RCRA REVISION CHECKLIST 154

Consolidated Organic Air Emission Standards for Tanks, Surface Impoundments, and Containers 59 FR 62896-62953 December 6, 1994

as amended by
60 <u>FR</u> 26828-26829, May 19, 1995
60 <u>FR</u> 50426-50430, September 29, 1995
60 <u>FR</u> 56952-56954, November 13, 1995
61 <u>FR</u> 4903-4916, February 9, 1996
61 <u>FR</u> 28508-28511, June 5, 1996
61 FR 59932-59997, November 25, 1996

(RCRA Cluster VII, HSWA provisions)

Notes: 1) This special consolidated checklist addresses changes made to the Federal code by the December 6, 1994 final rule regarding Subpart CC standards (59 FR 62896), as well as six subsequent final rules. With the publication of the November 25, 1996 final rule, EPA is issuing this Consolidated Revision Checklist to aid States in correctly adopting the changes made by the seven rules. Note that the State modification deadline for this consolidated checklist is July 1, 1998 (or July 1, 1999 if a statutory change is necessary) based on the promulgation date of the most recent of the amendments.

- 2) Due to the large number of rules (seven total) that comprise Consolidated Revision Checklist 154, a "Rule" reference column has been added to this checklist to reflect the rule(s) that affected each provision. The rules are designated as follows:
 - 154: 61 <u>FR</u> 59932-59997 (November 25, 1996)
 - 154.1: 59 FR 62896-62953 (December 6, 1994) (Formerly Revision Checklist 138)
 - 154.2: 60 FR 26828-26829 (May 19, 1995) (Formerly Revision Checklist 143)
 - 154.3: 60 FR 50426-50430 (September 29, 1995) (Formerly Revision Checklist 146)
 - 154.4: 60 FR 56952-56954 (November 13, 1995) (Formerly Revision Checklist 143, Rule 143.1)
 - 154.5: 61 FR 4903-4916 (February 9, 1996) (Formerly Revision Checklist 149)
 - 154.6: 61 FR 28508-28511 (June 5, 1996) (Formerly Revision Checklist 143, Rule 143.2)
- 3) Note that this checklist adds a new method to Appendix A of 40 CFR Part 60. This addition has been included because this method is referenced in Subpart CC of both Part 264 and Part 265. Thus, a State must either directly reference the method at 40 CFR Part 60, Appendix A or incorporate this method into its regulations and reference the method within its regulations. If the first approach is used, the State must make sure that its Administrative Procedures Act allows the State to reference the Federal regulations. While the following regulations/methods/appendices were not added by this rule, they are referenced in this new rule. A State, thus, must either directly reference these regulations/methods/appendices or incorporate them into its regulations and reference the appropriate State analog:

P	40	CFR	part	60

- Specific references noted:
 - 60.112(b)
 - 60.114(b)
 - Subpart VV
 - Appendix A

P 40 CFR part 61

- Specific references noted:
 - 61.346(a)(1)
 - -61.346(b)(1) through (b)(3)
 - Subpart V
- **P** 40 CFR part 63
 - Specific references noted:
 - Appendix A
 - Appendix C

				STATE ANALOG IS:					
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE		
PART 60 - STANDARI	OS OF PER	FORMANCE FO	R NEW STATIC	NARY	SOUR	CES			
	APPI	ENDIX A TO PAI	RT 60						
TEST METHOD									
add Method 25E-Determination of Vapor Phase Organic Concentration in Waste Samples	154.1	Appendix A							
PART 260 - HAZA	PART 260 - HAZARDOUS WASTE MANAGEMENT SYSTEM: GENERAL								
	SUBP	ART B - DEFINI	TIONS						
REFERENCES									
add "API Publication 2517, Third Edition, February 1989, "Evaporative Loss from External Floating Roof Tanks""	154.1	260.11(a)							
add "ASTM Standard Test Method for Vapor PressureTemperature Relationship & Initial Decomposition Temperature of Liquids by Isoteniscope"	154.1	260.11(a)							

						STATE A	ANALOG IS	:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	change <u>Federal Register</u> address to "800 North Capitol Street, NW.,	15/11	260 11/h)					
	Suite 700, Washington, DC."	154.1	260.11(b)	C OF WARD		A CEPE		
	PART 261 - IDEN				OUS W	ASTE		
			SPART A - GENE	RAL				
	REQUIREMENTS FOR RECYCLA	ABLE MA	ΓERIALS			I	I	
	replace "owners or operators" with "owners and operators"; delete "and" prior to "BB"; insert ", and CC" following "BB"	154	261.6(c)(1)					
	PART 262 - STANDARD			RATORS OF HA	ZARD	OUS W	ASTE	
			E-TRANSPORT			000 11	TISTE	
	ACCUMULATION TIME	IKT C - TK	L-TRAINSFORT	REQUIREMENT	15			
1	[no change] in containers and generator complies with Subpart I of Part 265; and/or	154.1 154.5 154	262.34(a)(1)(i)					
1	[no change] in tanks and generator complies with Subpart J of Part 265, except 265.197(c) and 265.200; and/or	154.1 154	262.34(a)(1)(ii)					
	insert "of this chapter" after "part 265"; change "\s" to "\s\s"; insert "and 265.178" after "265.176"	154.1	262.34(d)(2)					
	PART 264 - STANDARDS FOR C		AND OPERATOR AND DISPOSAL		OUS W	ASTE	TREAT	MENT,
	SUBPA	ART B - GI	ENERAL FACILI	TY STANDARD	os			
	GENERAL WASTE ANALYSIS							
	add "264.1083," after "264.1063(d)"	154.1	264.13(b)(6)					
	owners/operators seeking exemption to subpart CC air emission standards in accordance with 264.1082	154.1	264.13(b)(8)					

SPA 18

					STATE ANALOG IS:			:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
dete sche ana	irect measurement used for ermination, procedures & edules for waste sampling & lysis, & results of analysis to ify exemption	154.1 154.5	264.13(b)(8)(i)					
was info	nowledge of waste is used for ste determination, any ormation that is used as basis knowledge	154.1 154.5	264.13(b)(8)(ii)					
GE	NERAL INSPECTION REQUIR	REMENTS						
"26	nove the "and" preceding 4.1058"; add "264.1088, and 4.1091(b)" after "264.1058"	154.1	264.15(b)(4)					
OPI	SUBPART E - MAN ERATING RECORD	NIFEST SY	STEM, RECORD	KEEPING, ANI	O REPC	RTING	<u> </u>	
afte	ert "and waste determinations" er "waste analyses"; add 4.1083," after "264.1063,"	154.1	264.73(b)(3)					
F"; with repl "26 repl with 264 264 thro	ert "of this part" after "subpart replace "264.252-264.254" h "264.252 through 264.254"; lace "264.302-264.304" with 4.302 through 264.304"; lace "264.1034(c)-264.1034(f)" h "264.1034(c) through 4.304(f)"; replace "264.1063(d)-4.1063(i)" with "264.1063(c) ough 264.1063(i)"; delete the d" before "264.1064" and add 4.1088, 264.1089, and 4.1091" after "264.1064"	154.1	264.73(b)(6)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
ADDITIONAL REPORTS							
remove "and" after "AA"; insert ", and CC of this part" after "BB"	154.1	264.77(c)					
SUBPART	I - USE AN	ND MANAGEME	ENT OF CONTA	INERS			
AIR EMISSION STANDARDS				_			
owners/operators subject to applicable requirements of 264, Subparts AA, BB, and CC, if they place hazardous waste in container	154.1 154	264.179					
	SUBPA	RT J - TANK SY	YSTEMS				
AIR EMISSION STANDARDS							
owners/operators subject to applicable requirements of 264, Subparts AA, BB, and CC if they place hazardous waste in a tank	154.1 154	264.200					
SU	BPART K	- SURFACE IMP	OUNDMENTS				
AIR EMISSION STANDARDS							
owners/operators subject to applicable requirements of 264, Subparts BB and CC if they place hazardous waste in surface impoundment	154.1 154	264.232					
S	UBPART X	K - MISCELLAN	EOUS UNITS				
ENVIRONMENTAL PERFORMA	NCE STAN	DARDS					
insert "and subparts AA through CC" after "subparts I through O"	154.1	264.601					
SUBPART AA -	AIR EMIS	SION STANDA	RDS FOR PROC	ESS VE	NTS		
APPLICABILITY			_	1			
delete first "\$"; insert ", paragraphs" prior to "(d)"; remove hyphen in "10-ppmw"; insert "one of the following" at end of sentence	154	264.1030(b)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
replace "Units" with "A unit"; replace "are subject" with "is subject"; insert "40 CFR" before "part 270"	154	264.1030(b)(1)					
completely revise paragraph: unit not exempt from permitting under 262.34(a) & is located at a hazardous waste management facility subject to part 270, or	154	264.1030(b)(2)					
unit that is exempt from permitting under 262.34(a)	154	264.1030(b)(3)					
delete "262.34" from note at end of section	154	264.1030/note at end					
STANDARDS: CLOSED-VENT S	SYSTEMS	AND CONTROL	DEVICES				
in second sentence, replace "18 months" with "30 months"	154.5	264.1033(a)(2)					
replace "at two locations and have" with "with"; replace first "°C" with "degrees Celsius (°C)"; replace "One temperature" with "The temperature"; replace ", and a second temperature sensor shall be installed at a location in the coolant fluid exiting the condenser" with "exit (i.e., product side)"	154	264.1033(f)(2) (vi)(B)					
add new paragraph: design requirements for closed-vent system are either:	154	264.1033(k)					
completely revise: to operate with no detectable emissions as determined by 264.1034(b) & visual inspections; or	154	264.1033(k)(1)					
completely revise: to operate at a pressure below atmospheric pressure; how to equip system	154.1 154.5 154	264.1033(k)(2)					

					STATE A	ANALOG IS	l:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
redesignate 264.1033(l) as 264.1033(m); add new 264.1033(l): owner/operator to monitor & inspect closed-vent system to ensure proper operation & maintenance by implementing following:	154	264.1033(l)					
closed-vent system used to comply with 264.1033(k)(1) shall be inspected & monitored in accordance with:	154	264.1033(l)(1)					
initial leak detection monitoring shall be conducted by owner/operator using procedures in 264.1034(b)	154	264.1033(l)(1) (i)					
owner/operator shall inspect &	154	264.1033(l)(1) (ii)					
monitor the closed-vent system, after initial leak detection	154	264.1033(l)(1) (ii)(A)					
monitoring required in 264.1033(l) (1)(i)	154	264.1033(l)(1) (ii)(B)					
in event that defect or leak is detected, the owner/operator shall repair in accordance with 264.1033(1)(3)	154	264.1033(l)(1) (iii)					
owner/operator shall maintain record of inspection & monitoring in accordance with 264.1035	154	264.1033(l)(1) (iv)					

					STATE A	ANALOG IS	3:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	154	264.1033(1)(2)					
	154	264.1033(l)(2) (i)					
	154	264.1033(l)(2) (ii)					
a closed-vent system used to comply with 246.1033(k)(2) shall	154	264.1033(l)(2) (iii)					
be inspected & monitored in accordance with specified requirements	154	264.1033(1)(2) (iv)					
owner/operator shall repair all detected defects as follows:	154	264.1033(1)(3)					
detectable emissions shall be controlled as soon as practicable, but not later than 15 days after detection, except as in 264.1033(l) (3)(iii)	154	264.1033(l)(3) (i)					
first attempt at repair to be made no later than 5 days after emission is detected	154	264.1033(l)(3) (ii)					
when delay of closed-vent repair allowed; if repair is infeasible without shutdown or emissions resulting from repair are greater than those from delay, then repair shall be completed by end of next shutdown	154	264.1033(l)(3) (iii)					
owner/operator shall maintain record of repair in accordance with 264.1035	154	264.1033(l)(3) (iv)					
redesignate former 264.1033(l) as (m)	154	264.1033(m)					
owner/operator using carbon adsorption system shall document that carbon that is hazardous & removed from control device is managed in one of following manners:	154.1 154.5 154	264.1033(n)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
regenerated or reactivated in a thermal treatment unit that meets one of following:	154.1 154.5 154	264.1033(n)(1)					
owner/operator has been issued final permit under part 270, which implements subpart X requirements; or	154	264.1033(n)(1) (i)					
unit is equipped with & operating air emission controls in accordance with subparts AA & CC of 264 or 265; or	154	264.1033(n)(1) (ii)					
unit is equipped with & operating air emission controls in accordance with national emission standards of parts 61 or 63	154	264.1033(n)(1) (iii)					
incinerated in a hazardous waste incinerator for which the owner/operator either:	154.1 154.5 154	264.1033(n)(2)					
has been issued a final permit under part 270 which implements the requirements of subpart O; or	154.5 154	264.1033(n)(2) (i)					
has designed & operates the incinerator in accordance with part 265, subpart O	154.5 154	264.1033(n)(2) (ii)					
burned in a boiler or industrial furnace for which owner/operator either:	154.1 154.5 154	264.1033(n)(3)					
has been issued a final permit under part 270 which implements part 266, subpart H; or	154.5 154	264.1033(n)(3) (i)					
has designed & operates boiler or industrial furnace in accordance with part 266, subpart H	154.5 154	264.1033(n)(3) (ii)					
any components of a closed-vent system designated in 264.1035(c) (9) as unsafe are exempt from requirements of 264.1033(l)(1)(ii) (B) if:	154	264.1033(o)					

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owner/operator determines that monitoring personnel would be in danger as a consequence of complying; &	154	264.1033(o)(1)					
owner/operator adheres to written plan requiring monitoring using procedure in 264.1033(l)(1)(ii)(B) as frequently as practicable	154	264.1033(o)(2)					
TEST METHODS AND PROCED	URES						
replace "\\$264.1033(k)" with "\\$264.1033(l) of this subpart"	154	264.1034(b)					
RECORDKEEPING REQUIREME	ENTS						
recordkeeping requirements for owner/operator designating any components of a closed-vent system as unsafe to monitor pursuant to 264.1033(o)	154	264.1035(c)(9)					
when each leak is detected as in 264.1033(l), the following shall be recorded:	154	264.1035(c) (10)					
instrument number, closed-vent system component ID number, & operator name, initials, or ID number	154	264.1035(c) (10)(i)					
date leak was detected & date of first attempt to repair	154	264.1035(c) (10)(ii)					
date of successful repair	154	264.1035(c) (10)(iii)					
maximum instrument reading by Method 21, part 60, Appendix A	154	264.1035(c) (10)(iv)					
"repair delayed" & reason for delay if not repaired within 15 days	154	264.1035(c) (10)(v)					
develop written procedure that identifies conditions that justify delay of repair	154	264.1035(c) (10)(v)(A)					

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documentation requirement if repair delay was caused by depletion of stocked parts	154	264.1035(c) (10)(v)(B)					
replace "(c)(3)-(c)(8)" with "(c)(3) through (c)(10)"; replace "need be kept only 3 years" with "shall be maintained by the owner/operator for at least 3 years following the date of each occurrence, measurement, maintenance, corrective action, or record"	154	264.1035(d)					
SUBPART BB - A	_		S FOR EQUIPM	IENT L	EAKS		

APPLICABILITY	APPLICABILITY							
insert "one of the following" after "managed in"	154	264.1050(b)						
replace "Units that are" with "A unit that is"; insert "40 CFR" before "part 270"	154	264.1050(b)(1)						
completely revise subparagraph: unit not exempt from permitting under 262.34(a) & is located at a hazardous waste management facility otherwise subject to part 270, or	154	264.1050(b)(2)						
unit exempt from permitting under 262.34(a)	154	264.1050(b)(3)						
equipment that contains or contacts hazardous waste with specific organic concentration is excluded from 264.1052-264.1060 if identified as required in 264.1064(g)(6)	154	264.1050(f)						
delete reference to "262.34" from note	154	264.1050/note at end						

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STANDARDS: SAMPLING CONT	NECTION	SYSTEMS					
replace "closed purge system" with "closed-purge, closed loop"; insert second & third sentences regarding reason for sample purge system & that gases displaced during filling do not require collection	154	264.1055(a)					
replace "system" following "closed-purge" with ", closed- loop,"; insert "of this section" following "paragraph (a)"; insert "meet one of the following requirements" after "shall"	154	264.1055(b)					
completely revise subparagraph: return purged process fluid directly to process line:	154	264.1055(b)(1)					
replace "hazardous waste stream with no detectable emissions to atmosphere," with "process fluid;"	154	264.1055(b)(2)					
completely revise subparagraph: be designed & operated to capture & transport purged process fluid to a waste management unit that complies with 264.1084-264.1086 or a control device that complies with 264.1060	154	264.1055(b)(3)					
insert "and sampling systems without purges" after "systems"	154	264.1055(c)					
STANDARDS: PUMPS AND VAL LIGHT LIQUID OR HEAVY LIQU		_					CES IN
exemption from the 265.1058(a) & 264.1064 requirements for inaccessible, ceramic or ceramiclined connectors	154	264.1058(e)					

					STATE AN		ANALOG IS	:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	RECORDKEEPING REQUIREME	NTS						
	identification of equipment that contains or contacts hazardous waste with certain characteristics	154	264.1064(g)(6)					
			EMISSION STAN UNDMENTS, AN					
	APPLICABILITY							
4	264, Subpart CC requirements apply to owners/operators of all facilities that treat, store, or dispose of hazardous waste in tanks, surface impoundments, or containers except as in 264.1 & 264.1080(b)	154.1	264.1080(a)					
	264, Subpart CC requirements do not apply to the following waste management units at the facility:	154.1	264.1080(b)					
	waste management unit that holds hazardous waste placed in it before October 6, 1996 & to which none is added on or after this date	154.1 154.2 154.4 154.6	264.1080(b)(1)					
	container with design capacity of less than or equal to 0.1 m ³	154.1	264.1080(b)(2)					
	tank to which an owner/operator has stopped adding hazardous waste & has begun implementing or completed closure pursuant to plan	154.1	264.1080(b)(3)					
	surface impoundment in which owner/operator has stopped adding hazardous waste & has begun implementing or completed closure pursuant to plan	154.1	264.1080(b)(4)					
	waste management unit used solely for on-site treatment or storage of hazardous waste generated from remedial activities	154.1	264.1080(b)(5)					

					STATE A	ANALOG IS	:
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waste management unit used solely for management of radioactive mixed waste	154.1	264.1080(b)(6)					
hazardous waste management unit equipped with & operating air emission controls in accordance with Clean Air Act; a tank for which air emission control includes an enclosure must comply with 264.1084(i), except as in 264.1082(c)(5)	154	264.1080(b)(7)					
tank with process vent as defined in 264.1031	154	264.1080(b)(8)					
for owners/operators of a facility subject to 264, Subpart CC & who have received a final permit before October 6, 1996, 264, Subpart CC requirements are incorporated into a permit when reissued or reviewed; until such date owner/operator is subject to 265, Subpart CC requirements	154.1 154.2 154.4 154.6	264.1080(c)					
administrative stay of subpart CC requirements, with exception of	154.3	264.1080(d)					
264.1089(i), for tanks or containers used to manage hazardous waste from organic	154.3	264.1080(d)(1)					
peroxide manufacturing & associated laboratory operations	154.3	264.1080(d)(2)					
when owner/operator meets the specified conditions	154.3	264.1080(d)(3)					
DEFINITIONS		_		1		T	
264, Subpart CC terms have meanings given them in 265.1081, the Act, & Parts 260-266	154.1	264.1081					

					STATE ANALOG IS:			:
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	STANDARDS: GENERAL							
5	264.1082 applies to management of hazardous waste in tanks, surface impoundments, & containers subject to 264, Subpart CC	154.1 154	264.1082(a)					
	owner/operator shall control air pollutant emissions from waste management unit in accordance with 264.1084-1087, except as in 264.1082(c)	154.1 154	264.1082(b)					
	tank, surface impoundment, or container is exempt from 264.1084- 264.1087, provided that it is:	154.1 154	264.1082(c)					
	tank, surface impoundment, or container for which entering hazardous waste has average VO concentration at point of origination of less than 500 ppmw; how VO concentration is determined; frequency of reviews & updates	154.1 154	264.1082(c)(1)					
	tank, surface impoundment, or container for which the organic content of hazardous waste entering the waste management unit is reduced by organic destruction or removal that achieves any of the following conditions:	154.1 154	264.1082(c)(2)					
5	process that removes or destroys organics to level such that average VO concentration at the point of treatment < the exit concentration limit established for the process; how average VO concentration is determined	154.1 154	264.1082(c)(2) (i)					

						STATE ANALOG IS:		
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	process that removes or destroys organics to level such that organic reduction efficiency $\geq 95\%$ & average VO concentration at point of treatment is < 100 ppmw; how organic reduction efficiency & average VO concentration are determined	154.1 154	264.1082(c)(2) (ii)					
6	process that removes or destroys organics to level such that actual organic mass removal rate ≥ required organic mass removal rate established for the process; how required organic mass removal rate & actual organic mass removal rate are determined	154.1 154.5 154	264.1082(c)(2) (iii)					
5	biological process that destroys or degrades organics contained in hazardous waste such that either of following conditions is met:	154.1 154	264.1082(c)(2) (iv)					
	organic reduction efficiency for process \geq 95% & organic biodegradation efficiency \geq 95%; how organic reduction efficiency & biodegradation efficiency are determined	154.1 154	264.1082(c)(2) (iv)(A)					
5	total actual organic mass biodegradation rate for hazardous waste treated by the process ≥ required organic mass removal rate; how organic mass removal rate & actual mass biodegradation rate are determined	154.1 154	264.1082(c)(2) (iv)(B)					
		154.1 154	264.1082(c)(2) (v)					
	process that removes or destroys organics contained in hazardous	154.1 154	264.1082(c)(2) (v)(A)					
	waste & meets all of the specified conditions	154.1 154	264.1082(c)(2) (v)(B)					

						STATE A	ANALOG IS	:
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		154.1 154	264.1082(c)(2) (v)(C)					
7	process that removes or destroys organics in hazardous waste to specified levels; specified levels to be determined using procedures in 264.1083(a)&(b)	154	264.1082(c)(2) (vi)					
7	hazardous waste incinerator for which owner/operator has either:	154.1 154	264.1082(c)(2) (vii)					
	been issued a final permit under part 270 which implements subpart O; or	154.1 154	264.1082(c)(2) (vii)(A)					
	has designed & operates the incinerator in accordance with interim status requirements of part 265, subpart O	154.1 154	264.1082(c)(2) (vii)(B)					
7	boiler or industrial furnace for which owner/operator has either:	154.1 154	264.1082(c)(2) (viii)					
	been issued a final permit under part 270 which implements part 266, subpart H; or	154.1 154	264.1082(c)(2) (viii)(A)					
	designed & operates boiler or industrial furnace in accordance with interim status requirements of 266, subpart H	154.1 154	264.1082(c)(2) (viii)(B)					
	for determining performance of organic destruction process, owner/operator shall account for VO concentrations below detection limit by using following:	154	264.1082(c)(2) (ix)					
	if Method 25D in part 60, appendix A is used, 1/2 of blank value determined in the method	154	264.1082(c)(2) (ix)(A)					
	if other method used, 1/2 of detection limit established for the method	154	264.1082(c)(2) (ix)(B)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
tank used for biological treatment of hazardous waste in accordance with 264.1082(c)(2)(iv)	154	264.1082(c)(3)					
tank, surface impoundment, or container for which hazardous waste placed in unit that either:	154	264.1082(c)(4)					
meets numerical concentration limits for organic constituents in 268.40; or	154	264.1082(c)(4) (i)					
been treated as in 268.42(a), or by equivalent method pursuant to 268.42(b)	154	264.1082(c)(4) (ii)					
tank used for bulk feed of hazardous waste to an incinerator & all of following are met:	154	264.1082(c)(5)					
tank is inside enclosure vented to control device designed & operated in accordance with part 61, subpart FF for facility generating ≥ 10 megagrams of benzene per year	154	264.1082(c)(5) (i)					
tank's enclosure & control device installed & began operation prior to November 25, 1996 &	154	264.1082(c)(5) (ii)					
enclosure designed & operated in accordance with 52.741, appendix B; allowance for openings; verification as specified in § 5.0	154	264.1082(c)(5) (iii)					
8 Regional Administrator may perform, or request owner/operator to perform waste determination for hazardous waste managed in a tank, surface impoundment, or container exempt from air emission controls under 264.1082 as follows:	154.1 154	264.1082(d)					

						STATE ANALOG IS:		
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	waste determination for average VO concentration of hazardous waste at point of origination shall be performed using direct measurement in accordance with 264.1083(a) requirements; how determination will be performed	154.1 154	264.1082(d)(1)					
9	in performing waste determination pursuant to 264.1082(d)(1), sample preparation shall be conducted as follows:	154	264.1082(d)(2)					
	in accordance with method used by owner/operator, except as specified by 264.1082(d)(2)(ii)	154	264.1082(d)(2) (i)					
	if Regional Administrator determines owner/ operator's methods inappropriate, then may choose appropriate one	154	264.1082(d)(2) (ii)					
9	when owner/operator performs waste determination, Regional Administrator may have authorized representative observe sampling	154.1 154	264.1082(d)(3)					
9	if results of waste determination performed or requested by Regional Administrator do not agree with results of waste determination performed by owner/operator, then results of waste determination performed under 264.1082(d)(1) shall be used	154.1 154	264.1082(d)(4)					

						STATE A	ANALOG IS	:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
9	if averaging period of greater than 1 hour used to determine average VO concentration of hazardous	154.1 154	264.1082(d) (5)					
	waste at point of origination, Regional Administrator can establish 264, Subpart CC	154.1 154	264.1082(d)(5) (i)					
	compliance by performing or requesting that owner/operator	154.1 154	264.1082(d)(5) (ii)					
	perform a waste determination based on samples collected within 1-hour period as specified	154.1 154	264.1082(d)(5) (iii)					
	WASTE DETERMINATION PRO	CEDURES						
	waste determination procedure to determine average VO concentration of hazardous waste at point of origination	154.1 154	264.1083(a)					
10	average VO concentration at point of waste origination shall be determined for each hazardous waste placed in a unit exempted under 264.1082(c)(1) from using air emission controls in accordance with 264.1084-1087	154.1 154.5 154	264.1083(a)(1)					
	average VO concentration of hazardous waste at point of waste origination may be determined in accordance with 265.1084(a)(2)-(4)	154.1 154	264.1083(a)(2)					
11	waste determination procedures for treated hazardous waste	154.1 154	264.1083(b)					
10	owner/operator shall perform applicable waste determination for each hazardous waste placed in a unit exempted under 264.1082(c) (2) from using air emission controls in accordance with 264.1084-1087	154.1 154.5 154	264.1083(b)(1)					

						STATE A	ANALOG IS	:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	the waste determination for a treated hazardous waste shall be performed in accordance with 265.1084(b)(2)-(9)	154.1 154	264.1083(b)(2)					
11	procedure to determine maximum organic vapor pressure of hazardous waste in a tank	154.1 154	264.1083(c)					
	owner/operator shall determine maximum organic vapor pressure for each hazardous waste placed in a tank using Tank Level 1 controls in accordance with 264.1084(c)	154.1 154	264.1083(c)(1)					
	maximum organic vapor pressure of hazardous waste may be determined in accordance with 265.1084(c)(2)-(4)	154.1 154	264.1083(c)(2)					
	procedure for determining no detectable organic emissions shall be conducted in accordance with 265.1084(d)	154	264.1083(d)					
12	STANDARDS: TANKS							
	provisions of 264.1084 apply to control of air pollutant emissions from tanks for which 264.1082(b) references the use of 264.1084 for such air emission control	154	264.1084(a)					
	owner/operator shall control air pollutant emissions from each tank subject to 264.1084 in accordance with the following:	154	264.1084(b)					
	requirements for a tank that manages hazardous waste & meets the conditions in 264.1084(b)(1) (i)-(iii)	154	264.1084(b)(1)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	154	264.1084(b) (1)(i)					
	154	264.1084(b)(1) (i)(A)					
hazardous waste in the tank has maximum organic vapor pressure	154	264.1084(b)(1) (i)(B)					
less than limit for tank's capacity category as specified	154	264.1084(b) (1)(i)(C)					
hazardous waste in the tank is not heated by owner/operator to temperature at which maximum organic vapor pressure is determined to comply with 264.1084(b)(1)(i)	154	264.1084(b) (1)(ii)					
hazardous waste in tank is not treated by owner/operator using waste stabilization process, as in 265.1081	154	264.1084(b)(1) (iii)					
requirements for tanks that do not meet 264.1084(b)(1)(i)-(iii)	154	264.1084(b)(2)					
owners/operators controlling air pollutant emissions from a tank using Tank Level 1 controls meet requirements in 264.1084(c)(1)-(c) (4)	154	264.1084(c)					
owner/operator to determine maximum organic vapor pressure for hazardous waste in tank using Tank Level 1 controls before placing waste in tank; maximum organic vapor pressure to be determined using 264.1083(c); when determinations shall be performed	154	264.1084(c)(1)					
tank shall be equipped with fixed roof designed to meet the following:	154	264.1084(c)(2)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
fixed roof & its closure devices shall form continuous barrier over surface of hazardous waste in the tank; what is a fixed roof	154	264.1084(c)(2) (i)					
installed without visible cracks, holes, gaps, or open spaces between joints/edges	154	264.1084(c)(2) (ii)					
	154	264.1084(c) (2)(iii)					
openings shall be equipped with a	154	264.1084(c)(2) (iii)(A)					
closure device or connected by a closed-vent system	154	264.1084(c)(2) (iii)(B)					
fixed roof & its closure devices shall consist of materials to minimize exposure of hazardous waste to atmosphere, & maintain integrity throughout service life; factors for selecting materials	154	264.1084(c) (2)(iv)					
when hazardous waste is in the tank, fixed roof shall be installed with closure device secured in closed position except:	154	264.1084(c) (3)					
	154	264.1084(c) (3)(i)					
opening of closure devices or removal of fixed roof is allowed to	154	264.1084(c)(3) (i)(A)					
provide access or to remove accumulated sludge	154	264.1084(c)(3) (i)(B)					

					STATE A	ANALOG IS	S:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
opening of pressure relief devices which vent to the atmosphere during normal operations to maintain internal pressure; designed to operate with no detectable emissions when closed; remain in closed position when internal pressure is within operating range determined by owner/operator; normal operating conditions	154	264.1084(c)(3) (ii)					
opening of safety device allowed to avoid an unsafe condition	154	264.1084(c)(3) (iii)					
owner/operator shall inspect & monitor air emission control equipment as follows:	154	264.1084(c)(4)					
fixed roof & closure devices to be visually inspected for defects; examples	154	264.1084(c)(4) (i)					
initial inspection of fixed roof & closure devices on or before tank is subject to 264.1084; then at least once a year except under 264.1084(1)	154	264.1084(c)(4) (ii)					
in event of defect, shall be repaired in accordance with 264.1084(k)	154	264.1084(c)(4) (iii)					
owner/operator shall maintain inspection record in accordance with 264.1089(b)	154	264.1084(c)(4) (iv)					
owners/operators controlling air pollutant emissions from a tank using Tank Level 2 controls shall use one of the following:	154	264.1084(d)					
fixed-roof tank equipped with internal floating roof in accordance with 264.1084(e);	154	264.1084(d) (1)					

				STATE ANALOG IS:		i:	
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
tank equipped with external floating roof in accordance with 264.1084(f);	154	264.1084(d)(2)					
tank vented through a closed-vent system to control device in accordance with 264.1084(g);	154	264.1084(d)(3)					
pressure tank designed & operated in accordance with 264.1084(h); or	154	264.1084(d)(4)					
tank inside an enclosure vented through a closed-vent system to an enclosed combustion control device in accordance with 264.1084(i)	154	264.1084(d)(5)					
owner/operator who controls emissions from a tank using a fixed roof with internal floating roof shall meet 264.1084(e)(1)-(3) requirements	154	264.1084(e)					
tank shall be equipped with fixed roof & internal floating roof in accordance with the following:	154	264.1084(e) (1)					
internal floating roof shall be designed to float on liquid surface except when supported by leg supports	154	264.1084(e)(1) (i)					
	154	264.1084(e)(1) (ii)					
internal floating reaf shall be	154	264.1084(e)(1) (ii)(A)					
internal floating roof shall be equipped with continuous seal that meets specified conditions	154	264.1084(e)(1) (ii)(B)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	154	264.1084(e)(1) (iii)					
	154	264.1084(e)(1) (iii)(A)					
	154	264.1084(e)(1) (iii)(B)					
	154	264.1084(e)(1) (iii)(C)					
	154	264.1084(e)(1) (iii)(D)					
	154	264.1084(e)(1) (iii)(E)					
internal floating roof shall meet listed specifications	154	264.1084(e)(1) (iii)(F)					
owner/operator shall operate the tank in accordance with the following:	154	264.1084(e)(2)					
when floating roof is resting on leg supports, filling, emptying, or refilling shall be continuous & completed as soon as practical	154	264.1084(e)(2) (i)					
automatic bleeder vents to be closed at all times when roof is floating, except when roof is being floated off or landed on leg supports	154	264.1084(e)(2) (ii)					
prior to filling tank, openings in internal floating roof shall be closed; rim space vents open only when internal floating roof is not floating or when pressure exceeds manufacturer's recommended setting	154	264.1084(e)(2) (iii)					
owner/operator shall inspect internal floating roof in accordance with the following:	154	264.1084(e)(3)					

					STATE A	ANALOG IS	IS:	
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE	
floating roof & its closure devices shall be visually inspected for defects which could result in air		264 1084(a)(2)						
pollutant emissions; potential defects	154	264.1084(e)(3) (i)						
	154	264.1084(e)(3) (ii)						
owner/operator shall inspect internal floating roof components with specified visual inspections	154	264.1084(e)(3) (ii)(A)						
except as provided in 264.1084(e) (3)(iii)	154	264.1084(e)(3) (ii)(B)						
as alternative to 264.1084(e)(3)(ii) inspections for internal floating roof equipped with two continuous seals, owner/operator may perform visual inspection each time tank is emptied & degassed & at least every 5 years	154	264.1084(e)(3) (iii)						
before 264.1084(e)(3)(ii)-(iii) inspections, owner/operator shall	154	264.1084(e)(3) (iv)						
notify Regional Administrator in advance to allow for observer during the inspection; & notify	154	264.1084(e)(3) (iv)(A)						
Regional Administrator of date & location of inspection	154	264.1084(e)(3) (iv)(B)						
in event of a defect, it shall be repaired in accordance with 264.1084(k)	154	264.1084(e)(3) (v)						
owner/operator shall maintain inspection record in accordance with 264.1089(b)	154	264.1084(e)(3) (vi)						
owner/operator who controls emissions from tank using external floating roof shall meet requirements in 264.1084(f)(1)-(3)	154	264.1084(f)						
owner/operator shall design external floating roof in accordance with the following:	154	264.1084(f)(1)						

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
external floating roof designed to float on liquid surface except when supported by leg supports	154	264.1084(f)(1) (i)					
	154	264.1084(f)(1) (ii)					
floating roof equipped with two continuous seals; the lower seal	154	264.1084(f)(1) (ii)(A)					
referred to as primary seal & upper seal as secondary seal	154	264.1084(f)(1) (ii)(B)					
	154	264.1084(f)(1) (iii)					
	154	264.1084(f)(1) (iii)(A)					
	154	264.1084(f)(1) (iii)(B)					
	154	264.1084(f)(1) (iii)(C)					
	154	264.1084(f)(1) (iii)(D)					
	154	264.1084(f)(1) (iii)(E)					
	154	264.1084(f)(1) (iii)(F)					
	154	264.1084(f)(1) (iii)(G)					
	154	264.1084(f)(1) (iii)(H)					
external floating roof shall meet certain specifications	154	264.1084(f)(1) (iii)(I)					
owner/operator shall operate tank in accordance with the following:	154	264.1084(f)(2)					
when floating roof resting on leg supports, filling, emptying, or refilling shall be continuous & completed as soon as practical	154	264.1084(f)(2) (i)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
except for automatic bleeder vents, rim space vents, roof drains, & leg sleeves, roof openings shall be secured & closed at all times except when closure device must be open for access	154	264.1084(f)(2) (ii)					
covers on each access hatch & gauge float well shall be bolted or fastened if in closed position	154	264.1084(f)(2) (iii)					
automatic bleeder vents to be closed at all times when roof floating, except when roof is being floated off or landed on leg supports	154	264.1084(f)(2) (iv)					
rim space vents shall be open only when roof is being floated off the leg supports or when pressure beneath rim seal exceeds manufacturer's recommended setting	154	264.1084(f)(2) (v)					
cap on end of unslotted guide poles shall be closed at all times except when measuring liquid level or collecting samples	154	264.1084(f)(2) (vi)					
cover on each gauge hatch or sample well shall be closed at all times except when hatch or well must be accessed	154	264.1084(f)(2) (vii)					
both primary & secondary seals shall completely cover annular space between external floating roof & tank wall in continuous fashion except during inspections	154	264.1084(f)(2) (viii)					
owner/operator shall inspect external floating roof in accordance with the following:	154	264.1084(f)(3)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	154	264.1084(f)(3) (i)					
	154	264.1084(f)(3) (i)(A)					
	154	264.1084(f)(3) (i)(B)					
	154	264.1084(f)(3) (i)(C)					
	154	264.1084(f)(3) (i)(D)					
	154	264.1084(f)(3) (i)(D)(1)					
	154	264.1084(f)(3) (i)(D)(2)					
	154	264.1084(f)(3) (i)(D)(3)					
	154	264.1084(f)(3) (i)(D)(4)					
owner/operator shall measure external floating roof seal gaps in	154	264.1084(f)(3) (i)(E)					
accordance with specified requirements	154	264.1084(f)(3) (i)(F)					
	154	264.1084(f)(3) (ii)					
	154	264.1084(f)(3) (ii)(A)					
	154	264.1084(f)(3) (ii)(B)					
owner/operator shall visually inspect external floating roof in	154	264.1084(f)(3) (ii)(C)					
accordance with specified requirements	154	264.1084(f)(3) (ii)(D)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	154	264.1084(f)(3) (iii)					
prior to 264.1084(f)(3)(i) or (ii)	154	264.1084(f)(3) (iii)(A)					
inspections, owner/operator shall notify Regional Administrator in advance to allow for observer	154	264.1084(f)(3) (iii)(B)					
present during inspection; & notify of date & location of inspection	154	264.1084(f)(3) (iii)(C)					
owner/operator who controls air pollutant emissions from a tank by venting to a control device shall meet requirements in 264.1084(g) (1)-(3)	154	264.1084(g)					
tank shall be covered by fixed roof and vented directly to a control device in accordance with the following:	154	264.1084(g)(1)					
fixed roof & closure devices shall form continuous barrier over liquid in tank	154	264.1084(g)(1) (i)					
each opening in fixed roof not vented to control device shall be equipped with closure device; when pressure in vapor headspace < atmospheric pressure; when pressure in vapor headspace > atmospheric pressure	154	264.1084(g)(1) (ii)					
fixed roof & its closure devices shall be made of suitable materials that will minimize exposure to atmosphere & maintain integrity throughout service life; factors to consider when selecting materials	154	264.1084(g)(1) (iii)					
the closed-vent system & control device shall be designed & operated in accordance with 264.1087	154	264.1084(g)(1) (iv)					

					STATE A	ANALOG IS	OG IS:	
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE	
whenever hazardous waste is in the tank, fixed roof shall be installed with closure device secured in								
closed position except:	154	264.1084(g)(2)						
	154	264.1084(g) (2)(i)						
venting to control device is not required, & opening of closure	154	264.1084(g)(2) (i)(A)						
device or removal of fixed roof is allowed in specified circumstances	154	264.1084(g)(2) (i)(B)						
opening of a safety device, as defined in 265.1081, is allowed any time to avoid an unsafe condition	154	264.1084(g)(2) (ii)						
owner/operator shall inspect & monitor air emission control equipment as follows:	154	264.1084(g)(3)						
fixed roof & its closure devices shall be visually inspected for defects; examples	154	264.1084(g)(3) (i)						
closed-vent system & control device shall be inspected & monitored in accordance with 264.1087	154	264.1084(g)(3) (ii)						
perform initial inspection of air emission control equipment on or before tank becomes subject to 264.1084; then at least once a year except under special conditions of 264.1084(1)	154	264.1084(g)(3) (iii)						
in event of defect, it shall be repaired in accordance with 264.1084(k)	154	264.1084(g)(3) (iv)						
owner/operator shall maintain inspection record in accordance with 264.1089(b)	154	264.1084(g)(3) (v)						

					STATE A	ANALOG IS	i:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
owner/operator who controls air pollutant emissions by using a pressure tank shall meet the following:	154	264.1084(h)					
tank shall not be designed to vent to atmosphere as result of compression in vapor headspace during filling	154	264.1084(h)(1)					
tank openings shall be equipped with closure devices that operate with no detectable organic emissions as in 264.1083(d)	154	264.1084(h)(2)					
whenever hazardous waste is in the tank, it shall be operated as a closed system that does not vent to the atmosphere except if safety device requires opening to avoid an unsafe condition	154	264.1084(h)(3)					
owner/operator who controls air pollutant emissions by using enclosure vented through a closed- vent system to enclosed combustion control device shall meet requirements in 264.1084(i) (1)-(4)	154	264.1084(i)					
tank shall be inside enclosure; enclosure shall be designed & operated in accordance with 52.741, appendix B; allowance for openings; perform verification as specified in Section 5.0	154	264.1084(i)(1)					
enclosure shall be vented through a closed-vent system to enclosed combustion control device designed & operated in accordance with certain standards specified in 264.1087	154	264.1084(i)(2)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
safety devices, defined in 265.1081, may be installed & operated on any enclosure, closed-vent system, or control device used to comply with 264.1084(i)(1)-(2)	154	264.1084(i)(3)					
owner/operator shall inspect & monitor the closed-vent system & control device as specified in 264.1087	154	264.1084(i)(4)					
owner/operator shall transfer hazardous waste to tank subject to 264.1084 in accordance with the following:	154	264.1084(j)					
transfer of hazardous waste, except as in 264.1084(j)(2), to tank from another tank subject to 264.1084 or from surface impoundment subject to 264.1085 shall use continuous hard-piping or another closed system; individual drain system	154	264.1084(j)(1)					
264.1084(j)(1) requirements do not apply if transferring hazardous waste to tank under following:	154	264.1084(j)(2)					
hazardous waste meets average VO concentration conditions in 264.1082(c)(1) at point of waste origination	154	264.1084(j)(2) (i)					
hazardous waste treated by an organic destruction or removal process to meet 264.1082(c)(2) requirements	154	264.1084(j)(2) (ii)					
owner/operator shall repair each defect detected during inspections performed under 264.1084(c)(4), (e)(3), (f)(3), or (g)(3) as follows:	154	264.1084(k)					

					STATE A	ANALOG IS	i:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
owner/operator shall make first efforts at repair no later than 5 days after detection & repair shall be completed no later than 45 days after detection except as in 264.1084(k)(2)	154	264.1084(k)(1)					
repairs may be delayed beyond 45 days if repair requires emptying or temporary removal from service & no alternative tanks are available; owner/ operator shall repair the defect as soon as tank stops operation; repair shall be completed before resuming operation	154	264.1084(k)(2)					
after initial inspection & monitoring of cover pursuant to Subpart CC, inspection & monitoring may be at intervals longer than 1 year under the following conditions:	154	264.1084(1)					
if inspecting or monitoring exposes a worker to dangerous, hazardous, or other unsafe conditions, the owner/operator may designate cover as unsafe & comply with the following:	154	264.1084(1)(1)					
prepare written explanation	154	264.1084(1)(1) (i)					
develop & implement written plan & schedule to inspect & monitor	154	264.1084(l)(1) (ii)					
if tank is buried partially or entirely, owner/operator must inspect & monitor only portions of cover that are located on or above ground	154	264.1084(1)(2)					

FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	STATE ANALOG IS:			
				EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
12 STANDARDS: SURFACE IMPO	UNDMENT	S					
264.1085 provisions apply to control of air pollutant emissions from surface impoundments for which 264.1082(b) references this section	154	264.1085(a)					
owner/operator shall control air pollutant emissions from surface impoundment by installing & operating either:	154	264.1085(b)					
floating membrane cover in accordance with 264.1085(c); or	154	264.1085(b)(1)					
cover vented through a closed-vent system to a control device in accordance with 264.1085(d)	154	264.1085(b)(2)					
owner/operator who controls emissions from a surface impoundment using a floating membrane cover shall meet requirements in 264.1085(c)(1)-(3)	154	264.1085(c)					
surface impoundment shall be equipped with floating membrane cover designed to meet the following:	154	264.1085(c) (1)					
designed to float on the liquid surface during normal operations & form a continuous barrier	154	264.1085(c)(1) (i)					
fabricated from synthetic membrane material with certain specifications	154	264.1085(c)(1) (ii)					
	154	264.1085(c)(1) (ii)(A)					
	154	264.1085(c)(1) (ii)(B)					
installed without visible cracks, holes, gaps, or open spaces between cover edges or foundation mountings	154	264.1085(c)(1) (iii)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
except as in 264.1085(c)(1)(v), openings in floating membrane cover shall be equipped with a closure device that does not allow for open spaces in the closure device or between the opening & device	154	264.1085(c)(1) (iv)					
floating membrane cover may be equipped with emergency cover drains; drains shall be equipped with slotted membrane fabric cover or flexible fabric sleeve seal	154	264.1085(c)(1) (v)					
closure devices shall consist of materials to minimize exposure of hazardous waste to atmosphere & maintain integrity throughout service life; factors to consider when selecting materials	154	264.1085(c)(1) (vi)					
whenever hazardous waste is in surface impoundment, floating membrane cover shall float on liquid & each closure device in closed position except:	154	264.1085(c)(2)					
	154	264.1085(c)(2) (i)					
opening of closure devices or removal of the cover allowed to provide access to surface	154	264.1085(c)(2) (i)(A)					
impoundment or to remove accumulated sludge	154	264.1085(c)(2) (i)(B)					
opening of safety device allowed to avoid an unsafe condition	154	264.1085(c)(2) (ii)					
owner/operator shall inspect floating membrane cover as follows:	154	264.1085(c)(3)					
floating membrane cover & closure devices shall be visually inspected for defects; examples	154	264.1085(c)(3) (i)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
perform initial inspection of floating membrane cover & closure devices on or before surface impoundment is subject to 264.1085; then at least once a year except under 264.1085(g)	154	264.1085(c)(3) (ii)					
in event of defect, it shall be repaired in accordance with 264.1085(f)	154	264.1085(c)(3) (iii)					
owner/operator shall maintain inspection record in accordance with 264.1089(c)	154	264.1085(c)(3) (iv)					
owner/operator who controls air pollutant emissions from a surface impoundment using a cover vented to control device shall meet 264.1085(d)(1)-(3) requirements	154	264.1085(d)					
surface impoundment covered & vented directly to control device in accordance with the following:	154	264.1085(d)(1)					
cover & closure devices shall form a continuous barrier over liquid in the surface impoundment	154	264.1085(d)(1) (i)					
openings in the cover not vented to control device equipped with closure device; if pressure in vapor headspace < atmospheric pressure; if pressure in vapor headspace \geq atmospheric pressure	154	264.1085(d)(1) (ii)					
cover & closure devices shall be made of suitable materials to minimize exposure to atmosphere & maintain integrity throughout service life; factors to consider when selecting materials	154	264.1085(d)(1) (iii)					
closed-vent system & control device shall be designed & operated in accordance with 264.1087	154	264.1085(d)(1) (iv)					

					STATE A	ANALOG IS	: :
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
when hazardous waste is in surface impoundment, cover shall be installed with closure device in closed position except:	154	264.1085(d)(2)					
	154	264.1085(d) (2)(i)					
venting to control device not required, & opening of closure	154	264.1085(d)(2) (i)(A)					
device or removal of cover is allowed in specified circumstances	154	264.1085(d)(2) (i)(B)					
opening of safety device, as in 265.1081, allowed to avoid an unsafe condition	154	264.1085(d)(2) (ii)					
owner/operator shall inspect & monitor air emission control equipment as follows:	154	264.1085(d)(3)					
surface impoundment cover & closure devices shall be visually inspected for defects; examples	154	264.1085(d)(3) (i)					
closed-vent system & control device shall be inspected & monitored in accordance with 264.1087	154	264.1085(d)(3) (ii)					
initial inspection of air emission control equipment on or before the surface impoundment is subject to 264.1085; then at least once a year except under 264.1085(g)	154	264.1085(d)(3) (iii)					
in event of defect, it shall be repaired in accordance with 264.1085(f)	154	264.1085(d)(3) (iv)					
owner/operator shall maintain inspection record in accordance with 264.1089(c)	154	264.1085(d)(3) (v)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
owner/operator shall transfer hazardous waste to surface impoundment subject to 264.1085 in accordance with:	154	264.1085(e)					
transfer of hazardous waste, except as in 264.1085(e)(2), to surface impoundment from another surface impoundment subject to 264.1085 or from a tank subject to 264.1084 shall use continuous hard-piping or another closed system; individual drain system	154	264.1085(e)(1)					
264.1085(e)(1) requirements do not apply when transferring a hazardous waste to surface impoundment under the following:	154	264.1085(e)(2)					
hazardous waste meets average VO concentration conditions in 264.1082(c)(1) at point of origination	154	264.1085(e)(2) (i)					
hazardous waste treated by organic destruction or removal process to meet 264.1082(c)(2) requirements	154	264.1085(e)(2) (ii)					
owner/operator repair each defect detected during inspections performed in accordance with 264.1085(c)(3) or (d)(3) as follows:	154	264.1085(f)					
owner/operator shall make first efforts at repair no later than 5 days after detection & repair shall be completed no later than 45 days after detection except as in 264.1085(f)(2)	154	264.1085(f)(1)					

						STATE A	ANALOG IS	:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	repairs may be delayed beyond 45 days if require emptying or temporary removal from service & no alternative capacity is available; if so, owner/operator shall repair defect as soon as process generating hazardous waste in surface impoundment stops operation; repair completed before resuming operation	154	264.1085(f)(2)					
	following initial inspection & monitoring of cover as required by Subpart CC, inspection & monitoring at intervals longer than 1 year under following conditions:	154	264.1085(g)					
	written explanation stating why cover is unsafe, if required	154	264.1085(g)(1)					
	develop & implement written plan & schedule to inspect & monitor cover	154	264.1085(g)(2)					
12	STANDARDS: CONTAINERS							
	264.1086 applies to control of air pollutant emissions from containers for which 264.1082(b) references this section	154	264.1086(a)					
	general requirements	154	264.1086(b)					
13	owner/operator shall control air pollutant emissions from each container subject to 264.1086 in accordance with the following:	154	264.1086(b)(1)					
	for containers having design capacities greater than 0.1 m ³ & less than or equal to 0.46 m ³ , owner/operator shall control air pollutant emissions in accordance with Container Level 1 standards in 264.1086(c)	154	264.1086(b)(1) (i)					

						STATE A	ANALOG IS	:
1	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
capacitie in light r operator emission	es greater than 0.46 m³ not material service, owner/shall control air pollutant as in accordance with er Level 1 standards in 6(c)	154	264.1086(b)(1) (ii)					
capacitie light mat owner/op pollutant	es greater than 0.46 m³ in terial service, perator shall control air temissions in accordance entainer Level 2 standards 086(d)	154	264.1086(b) (1)(iii)					
capacitie used for waste by process, control a accordar	es greater than 0.1 m³ are treatment of hazardous waste stabilization owner/ operator shall air pollutant emissions in ace with Container Level 3 s in 264.1086(e)	154	264.1086(b)(2)					
Containe	er Level 1 standards	154	264.1086(c)					
•	ontainer Level 1 controls is a following:	154	264.1086(c)(1)					
regulatio	oplicable U.S. DOT ons on packaging for tation as in 264.1086(f)	154	264.1086(c)(1) (i)					
devices to barrier o	I with cover & closure that form a continuous wer openings such that no visible open spaces interior	154	264.1086(c)(1) (ii)					
organic- is used s	container in which vapor suppressing barrier uch that no hazardous exposed; example	154	264.1086(c)(1) (iii)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
container used to meet requirements of 264.1086(c)(1)(ii) or (c)(1)(iii) shall be equipped with covers & closure devices composed of materials to minimize exposure of hazardous waste to atmosphere & to maintain equipment integrity; factors to consider in selecting materials	154	264.1086(c)(2)					
when using Container Level 1 controls, owner/ operator shall install covers & closure devices, & secure & maintain them in closed position except:	154	264.1086(c)(3)					
opening of closure device or cover is allowed to add hazardous waste or other material as specified	154 154 154	264.1086(c)(3) (i) 264.1086(c)(3) (i)(A) 264.1086(c)(3) (i)(B)					
	154	264.1086(c)(3) (ii) 264.1086(c)(3)					
opening of closure device or cover is allowed to remove hazardous waste as specified	154	(ii)(A) 264.1086(c)(3) (ii)(B)					
opening of closure device or cover is allowed when access needed to perform routine activities other than transfer hazardous waste; examples; after activity, owner/operator shall promptly secure closure device or reinstall cover	154	264.1086(c)(3) (iii)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
opening of pressure relief devices allowed during normal operations to maintain internal pressure in accordance with container design; device shall operate with no detectable organic emissions when closed; settings at which device opens shall allow device to remain in closed position when internal pressure is within operating range; examples	154	264.1086(c)(3) (iv)					
opening of safety device, as defined in 265.1081, is allowed any time conditions require it to avoid an unsafe condition	154	264.1086(c)(3) (v)					
inspect containers & their covers & closure devices as follows:	154	264.1086(c)(4)					
if hazardous waste is present in container when owner/operator first accepts possession & container is not emptied within 24 hours, it shall be visually inspected; if a defect is detected, owner/operator repair in accordance with 264.1086(c)(4) (iii)	154	264.1086(c)(4) (i)					
if container remains at the facility for 1 year or more, owner/operator shall inspect it & cover & closure devices initially & then, at least every 12 months; if defect is detected, owner/operator repair in accordance with 264.1086(c)(4) (iii)	154	264.1086(c)(4) (ii)					

						STATE A	ANALOG IS	:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	when a defect is detected, owner/ operator shall make repair no later than 24 hours after detection & complete it no later than 5 days after detection; if repair cannot be completed within 5 days, hazardous waste shall be removed & container not used until repaired	154	264.1086(c)(4) (iii)					
	owner/operator shall maintain copy of procedure to determine that containers with 0.46 m³ or greater capacity, are not managing hazardous waste in light material service	154	264.1086(c)(5)					
	Container Level 2 standards	154	264.1086(d)					
13	container using Container Level 2 controls is one of the following:	154	264.1086(d)(1)					
	meets the applicable U.S. DOT regulations on packaging for transportation as in 264.1086(f)	154	264.1086(d)(1) (i)					
	container that operates with no detectable organic emissions as determined in accordance 264.1086(g)	154	264.1086(d)(1) (ii)					
	container that has been demonstrated to be vapor-tight by using part 60, appendix A, Method 27 in accordance with 264.1086(h)	154	264.1086(d)(1) (iii)					
	transfer of hazardous waste shall minimize exposure to the atmosphere, to extent practical; examples that meet 264.1086(d)(2) requirements	154	264.1086(d)(2)					
	owner/operator shall install all covers & closure devices, & secure & maintain in closed position except:	154	264.1086(d)(3)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	154	264.1086(d)(3) (i)					
opening of closure device or cover	154	264.1086(d)(3) (i)(A)					
is allowed to add hazardous waste or other material as follows	154	264.1086(d)(3) (i)(B)					
	154	264.1086(d)(3) (ii)					
opening of a closure device or	154	264.1086(d)(3) (ii)(A)					
cover is allowed to remove hazardous waste as follows	154	264.1086(d)(3) (ii)(B)					
opening of closure device or cover is allowed when access is needed to perform routine activities other than transfer; examples; after activity, promptly secure closure device or reinstall cover	154	264.1086(d)(3) (iii)					
opening of pressure relief devices which vent to atmosphere is allowed during normal operations to maintain internal pressure in accordance with container design; device shall operate with no detectable organic emissions when in closed position; settings at which device opens shall allow device to remain in closed position when internal pressure is within operating range; examples	154	264.1086(d)(3) (iv)					
opening of safety device, as defined in 265.1081, is allowed any time conditions require it to avoid an unsafe condition	154	264.1086(d)(3) (v)					
owner/operator shall inspect containers & their covers & closure devices as follows:	154	264.1086(d)(4)					

					STATE	ANALOG IS	S:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
if hazardous waste is present in container when owner/operator first accepts possession & container is not emptied within 24 hours, it shall be visually inspected; if defect is detected, owner/operator shall repair in accordance with 264.1086(d)(4) (iii)	154	264.1086(d)(4) (i)					
if container remains at the facility for 1 year or more, owner/operator shall inspect it & cover & closure devices initially & then at least every 12 months to check for open spaces into its interior; if defect is detected, owner/ operator shall repair in accordance with 264.1086(d)(4)(iii)	154	264.1086(d)(4) (ii)					
when defect is detected, owner/operator shall make efforts at repair no later than 24 hours after detections & complete it as soon as possible but no later than 5 days after detection; if repair cannot be completed within 5 days, hazardous waste shall be removed & container shall not be used until repaired	154	264.1086(d)(4) (iii)					
Container Level 3 standards	154	264.1086(e)					
container using Container Level 3 controls is one of the following:	154	264.1086(e)(1)					
container that is vented through a closed-vent system to control device in accordance with 264.1086(e)(2)(ii)	154	264.1086(e)(1) (i)					
container that is vented inside an enclosure which is exhausted through closed-vent system to control device in accordance with 264.1086(e)(2)(i)-(ii)	154	264.1086(e)(1) (ii)					

					STATE A	ANALOG IS	l:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
owner/operator shall meet the following, as applicable	154	264.1086(e)(2)					
container enclosure shall be designed & operated in accordance with 52.741, appendix B; permanent or temporary openings; verification procedure as in Section 5.0	154	264.1086(e)(2) (i)					
closed-vent system & control device shall be designed & operated in accordance with 264.1087	154	264.1086(e)(2) (ii)					
safety devices, in 265.1081, may be installed & operated on any container, enclosure, closed-vent system, or control device used to comply with 264.1086(e)(1)	154	264.1086(e)(3)					
owner/operator shall inspect & monitor the closed-vent system & control devices as specified in 264.1087	154	264.1086(e)(4)					
owners/operators shall prepare & maintain records specified in 264.1089(d)	154	264.1086(e)(5)					
for purpose of 264.1086(c)(1)(i) or (d)(1)(i) compliance, containers shall meet applicable U.S. DOT regulations on packaging for transportation as follows:	154	264.1086(f)					
meets applicable requirements in 49 CFR part 178 or 49 CFR part 179	154	264.1086(f)(1)					
hazardous waste managed in container in accordance with 49 CFR part 107, subpart B; 49 CFR part 172; 49 CFR part 173; & 49 CFR part 180	154	264.1086(f)(2)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
no exceptions to the 49 CFR part 178 or 179 regulations are allowed except as in 264.1086(f)(4)	154	264.1086(f)(3)					
for lab pack managed in accordance with 49 CFR part 178, owner/operator may comply with the exceptions for combination packaging in 49 CFR 173.12(b)	154	264.1086(f)(4)					
owner/operator shall use 264.1083(d) procedure for determining if container operates with no detectable organic emissions as in 264.1086(d)(1)(ii)	154	264.1086(g)					
each potential leak interface on container, cover, & closure devices shall be checked; examples	154	264.1086(g)(1)					
test performed when container is filled with material expected to be managed in this container; during test, container cover & closure devices shall be closed	154	264.1086(g)(2)					
procedure for determining a container to be vapor-tight using Method 27 of part 60, appendix A to comply with 264.1086(d)(1)(iii)	154	264.1086(h)					
test performed in accordance with Method 27 of part 60, appendix A	154	264.1086(h)(1)					
pressure measurement device shall be used with a precision of ±2.5mm water & capable of measuring above that used for vapor pressure tightness	154	264.1086(h)(2)					
if test results indicate container sustains a pressure change less than or equal to 750 Pascals, then it's vapor-tight	154	264.1086(h)(3)					

					LESS	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
STANDARDS: CLOSED-VE	ENT SYSTEMS	AND CONTROL	DEVICES				
264.1087 applies to closed-ve system & control device instal & operated to control air emis	led	264.1087(a)					
closed-vent system shall meet following requirements:	the 154.1	264.1087(b)					
route gases, vapors, & fumes control device that meets the requirements specified in 264.1087(c)	to a 154.1	264.1087(b)(1)					
designed & operated in accordant with 264.1033(k)	lance 154.1	264.1087(b)(2)					
14 if system includes bypass devi each device shall be equipped either flow indicator or seal or locking device; other fittings u for safety purposes are not by devices	with :	264.1087(b)(3)					
if flow indicator is used to corwith 264.1087(b)(3), it shall be installed at inlet to bypass line flow indicator is a device which indicates gas or vapor flow	ee e;	264.1087(b)(3) (i)					
if a seal or locking device is use to comply with 264.1087(b)(3 shall be placed such that bypa device cannot be opened with breaking the seal or removing lock; examples; inspect seal or closure mechanism at least on month	s), it less out the r	264.1087(b)(3) (ii)					
closed-vent system shall be inspected & monitored by own operator in accordance with 264.1033(1)	ner/ 154	264.1087(b)(4)					
control device shall meet the following requirements:	154.1	264.1087(c)					

						STATE A	ANALOG IS	i:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	control device shall be one of the following devices:	154.1	264.1087(c)(1)					
	control device designed & operated to reduce total organic content of inlet vapor stream by at least 95%	154.1	264.1087(c)(1) (i)					
	enclosed combustion device designed & operated in accordance with 264.1033(c)	154.1	264.1087(c)(1) (ii)					
	flare designed & operated in accordance with 264.1033(d)	154.1	264.1087(c)(1) (iii)					
14	owner/operator who uses closed- vent system & control device to comply with 264.1087 shall comply with 264.1087(c)(2)(i)-(c) (2)(vi)	154	264.1087(c)(2)					
	periods of planned routine maintenance of control device during which 264.1087 (c)(1)(i)- (iii) are not met, shall not exceed 240 hours/year	154	264.1087(c)(2) (i)					
	requirements in 264.1087(c)(1)(i)-(iii) do not apply during planned routine maintenance	154	264.1087(c)(2) (ii)					
	requirements in 264.1087(c)(1)(i)-(iii) do not apply during control device system malfunction	154	264.1087(c)(2) (iii)					
	owner/operator shall demonstrate compliance with 264.1087(c)(2)(i) by recording information in 264.1089(e)(1)(v)	154	264.1087(c)(2) (iv)					
	owner/operator shall correct control device system malfunctions as soon as practicable to minimize excess air pollutant emissions	154	264.1087(c)(2) (v)					

						STATE A	ANALOG IS	:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	owner/operator shall operate closed-vent system such that gases, vapors, or fumes are not vented to control device during maintenance or malfunction except when necessary	154	264.1087(c)(2) (vi)					
	owner/operator using a carbon adsorption system shall operate & maintain control device in accordance with the following requirements:	154.1	264.1087(c)(3)					
	following initial startup, all activated carbon shall be replaced with fresh carbon regularly in accordance with 264.1033(g) or (h)	154.1	264.1087(c)(3) (i)					
15	all carbon removed from control device shall be managed in accordance with 264.1033(n)	154.1 154.5 154	264.1087(c)(3) (ii)					
	owner/operator using a control device other than a thermal vapor incinerator, flare, boiler, process heater, condenser, or carbon adsorption system shall operate & maintain in accordance with 264.1033(j)	154.1	264.1087(c)(4)					
	demonstrate that control device achieves performance requirements of 264.1087(c)(1) as follows:	154.1	264.1087(c)(5)					
	demonstrate, using a performance test as in 264.1087(c)(5)(iii) or design analysis as in 264.1087 (c) (5)(iv) for each control device except for the following:	154.1	264.1087(c)(5) (i)					
	a flare	154.1	264.1087(c)(5) (i)(A)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
boiler or process heater with design input capacity of 44 megawatts or greater	154.1	264.1087(c)(5) (i)(B)					
boiler or process heater into which the vent stream is introduced with primary fuel	154.1	264.1087(c)(5) (i)(C)					
boiler or industrial furnace burning hazardous waste for which owner/operator has been issued a final permit & has designed & operates unit in accordance with 266, Subpart H	154.1 154	264.1087(c)(5) (i)(D)					
boiler or industrial furnace burning hazardous waste for which owner/operator has designed & operates in accordance with requirements of 266, Subpart H	154.1 154	264.1087(c)(5) (i)(E)					
owner/operator shall demonstrate the performance of each flare in accordance with 264.1033(e)	154.1	264.1087(c)(5) (ii)					
for a performance test, owner/operator shall use test methods & procedures in 264.1034 (c)(1)-(4)	154.1	264.1087(c)(5) (iii)					
design analysis shall meet requirements specified in 264.1035(b)(4)(iii)	154.1	264.1087(c)(5) (iv)					
owner/operator shall demonstrate that carbon adsorption system achieves the 264.1087(c)(1) performance requirements	154.1	264.1087(c)(5) (v)					

					STATE ANALOG IS:		:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
if owner/operator & Regional Administrator do not agree on a demonstration of control device performance using a design analysis, then disagreement shall be resolved using a performance test in accordance with 264.1087(c)(5)(iii); Regional Administrator may choose authorized representative to observe	154.1	264.1087(c)(6)					
control device shall be inspected & monitored by owner/operator in accordance with 264.1033(f)(2) & 264.1033(l); readings from each monitoring device inspected at least once each day; any necessary corrective measures immediately implemented	154	264.1087(c)(7)					
2 INSPECTION AND MONITORING	G REQUIR	EMENTS					
owner/operator shall inspect & monitor air emission control equipment in accordance with 264.1084-1087	154	264.1088(a)					
owner/operator shall develop & implement written plan & schedule to perform inspections & monitoring required by 264.1088(a); shall incorporate plan into facility inspection plan under 264.15	154	264.1088(b)					

						STATE A	ANALOG IS	:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
16	owner/operators subject to 264, Subpart CC shall record & maintain information specified in 264.1089(b)-(i); with exception, records shall be maintained for at least 3 years; documentation maintained until air emission control equipment is replaced; information required by 264.1089 (i) shall be maintained as long as tank or container is not using air emission controls in 264.1084- 264.1087	154	264.1089(a)					
16	owner/operator of tank using air emission controls in accordance with 264.1084 shall prepare & maintain records that include:	154	264.1089(b)					
	for tank using air emission controls in accordance with 264.1084, owner/ operator shall record:	154	264.1089(b)(1)					
	tank identification number	154	264.1089(b)(1) (i)					
		154	264.1089(b)(1) (ii)					
	record for each inspection required by 264.1084 that includes	154	264.1089(b)(1) (ii)(A)					
	inspection date & other information for defects detected	154	264.1089(b)(1) (ii)(B)					
	owner/operator shall record following information, as applicable to the tank:	154	264.1089(b)(2)					
	owner/operator using a fixed roof shall prepare & maintain records for each maximum organic vapor pressure determination in accordance with 264.1084(c); date & time of sample collection, analysis method, & results	154	264.1089(b)(2) (i)					

					STATE A	ANALOG IS	i:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
owner/operator using internal floating roof shall prepare & maintain documentation describing design	154	264.1089(b)(2) (ii)					
	154	264.1089(b)(2) (iii)					
owners/operators using external	154	264.1089(b)(2) (iii)(A)					
floating roof shall prepare & maintain documentation & records for specified items	154	264.1089(b)(2) (iii)(B)					

						STATE A	ANALOG IS	:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
		154	264.1089(b)(2) (iv)					
		154	264.1089(b)(2) (iv)(A)					
	each owner/operator using an enclosure shall prepare & maintain specified records	154	264.1089(b)(2) (iv)(B)					
16	owner/operator of a surface impoundment using air emission controls in accordance with 264.1085 shall prepare & maintain records that include:	154	264.1089(c)					
	surface impoundment identification number	154	264.1089(c)(1)					
	documentation describing floating membrane cover that includes description of cover design, & certification that it meets specifications in 264.1085(c)	154	264.1089(c)(2)					
	record for each inspection required by 264.1085 that includes:	154	264.1089(c)(3)					
	date inspection was conducted	154	264.1089(c)(3) (i)					
	for each defect detected during inspection: location, description, date & corrective action; if repair delayed, owner/ operator shall record reason & date of expected repair	154	264.1089(c)(3) (ii)					
	for a surface impoundment equipped with cover & vented through a closed-vent system to a control device, owner/operator shall prepare & maintain records specified in 264.1089(e)	154	264.1089(c)(4)					

						STATE A	ANALOG IS	:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
16	owner/operator of containers using Container Level 3 air emission controls in accordance with 264.1086 shall prepare & maintain records that include:	154	264.1089(d)					
	records for most recent calculations & measurements to verify enclosure meets criteria of a permanent total enclosure as in "Procedure T" 40 CFR 52.741, appendix B	154	264.1089(d)(1)					
	records required for closed-vent system & control device in accordance with 264.1089(e)	154	264.1089(d)(2)					
16	owner/operator using closed-vent system & control device in accordance with 264.1087 shall prepare & maintain records that include:	154	264.1089(e)					
	documentation that includes:	154	264.1089(e)(1)					
	certification signed & dated by owner/ operator stating the control device is designed to operate at performance level when operating at capacity	154	264.1089(e)(1) (i)					
	specified design documentation if design analysis used; include a description of the control device design in accordance with 264.1035(b)(4)(iii) & certification by owner/operator that control equipment meets applicable specifications	154	264.1089(e)(1) (ii)					
	performance test plan & all test results, if performance tests are used	154	264.1089(e)(1) (iii)					
	information as required by 264.1035 (c)(1)-(2)	154	264.1089(e)(1) (iv)					

					STATE A	ANALOG IS	::
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
owner/operator shall record on semiannual basis, information	154	264.1089(e)(1) (v)					
specified in 264.1089(e)(1)(v)(A)- (B) for planned routine maintenance operations requiring control devices not to meet	154	264.1089(e)(1) (v)(A)					
264.1087(c)(1)(i)-(iii) requirements	154	264.1089(e)(1) (v)(B)					
	154	264.1089(e)(1) (vi)					
	154	264.1089(e)(1) (vi)(A)					
owner/operator shall record the information specified in 264.1089(e)(1)(vi)(A)-(C) for	154	264.1089(e)(1) (vi)(B)					
unexpected control device system malfunctions	154	264.1089(e)(1) (vi)(C)					
management records of carbon removed from a carbon adsorption system conducted in accordance with 264.1087(c)(3)(ii)	154	264.1089(e)(1) (vii)					
owner/operator of a tank, surface impoundment, or container exempted from standards in accordance with 264.1082(c) shall prepare & maintain following records:	154	264.1089(f)					
if exempted under 264.1082(c)(1)-(2), owner/operator shall record information used for each waste determination in operating log; if waste sample results used for the determination, date, time, & location shall be recorded in accordance with 264.1083	154	264.1089(f)(1)					

						STATE A	ANALOG IS	:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	if exempted under 264.1082(c)(2) (vii) or (viii), owner/operator shall record ID number for the incinerator, boiler, or industrial furnace in which hazardous waste is treated	154	264.1089(f)(2)					
16	owner/operator designating a cover as "unsafe to inspect and monitor" shall record in the facility log: ID numbers, explanations, & inspection plans & schedules	154	264.1089(g)					
16	owners/operators subject to 264, Subpart CC & to control device standards in 40 CFR Part 60, Subpart VV, or 40 CFR Part 61, Subpart V, may demonstrate compliance by documentation pursuant to those subparts to extent it duplicates that required by 264.1089	154	264.1089(h)					
17	for tank or container not using air emission controls specified in 264.1084-264.1087 in accordance with 264.1080(d), owner/ operator shall record & maintain the following:	154.3 154	264.1089(i)					
17	list of individual organic peroxide compounds manufactured at the facility that meet 264.1080(d)(1) conditions	154.3 154	264.1089(i)(1)					
17	description of how hazardous waste containing organic peroxide compounds identified in 264.1089(i)(1) are managed in tanks & containers; the description shall include:	154.3 154	264.1089(i)(2)					

						STATE A	ANALOG IS	:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	for tanks, sufficient information provided to describe: facility tank ID number, purpose & placement of the tank in the management train of this hazardous waste, & procedures used to ultimately dispose of hazardous waste	154.3 154	264.1089(i)(2) (i)					
	for containers, sufficient information provided to describe: facility ID number for each container or group of containers; purpose & placement in the management train of this hazardous waste, & procedures used to ultimately dispose of hazardous waste	154.3 154	264.1089(i)(2) (ii)					
17	why managing the hazardous waste containing organic peroxide compounds identified in 264.1089(i)(1) would create an undue safety hazard if specified air emission controls are installed & operated; include the following information:	154.3 154	264.1089(i)(3)					
	for tanks, sufficient information to explain: how required air emission controls would affect design & facility operating procedures currently used, & why installation of safety devices under Part 264, Subpart CC will not address situations when evacuation is necessary	154.3 154	264.1089(i)(3) (i)					

-					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
for containers, sufficient information to explain: how required air emission controls would affect design & handling procedures currently used, & why installation of safety devices under Part 264, Subpart CC will not address situations in which evacuation is necessary	154.3 154	264.1089(i)(3) (ii)					
REPORTING REQUIREMENTS							
owner/operator managing hazardous waste in a tank, surface impoundment, or container exempted in accordance with 264.1082(c) shall report each occurrence when there is noncompliance with 264.1082(c) (1) or (2); written report submitted within 15 days; shall contain specified information	154.1 154.5 154	264.1090(a)					
owner/operator using tank air emission controls in accordance with 264.1084(c) shall report each occurrence when there is noncompliance with 264.1084(b); written report be submitted within 15 days; shall contain specified information	154.1 154	264.1090(b)					

						STATE A	ANALOG IS	:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
18	owner/operator using control device in accordance with 264.1087 shall submit a semiannual written report except as in 264.1090(d); shall describe each occurrence past 6 mos. when either: control device is operated continuously for 24 hours or longer in noncompliance with operating values defined in §264.1035 (c)(4) or flare is operated with visible emissions for 5 minutes or longer in two-hour period, as in §264.1033(d); report include EPA ID#, facility name & address, explanation, & actions taken; signed & dated	154.1 154.5	264.1090(c)					
	report to Regional Administrator is not required for 6-month period during which all control devices are operated such that:	154.1 154.5	264.1090(d)					
	during no period of 24 hours or longer did a control device operate continuously in noncompliance with 264.1035(c)(4); &	154.1 154.5	264.1090(d)(1)					
	no flare was operated with visible emissions for 5 minutes or longer in a two-hour period, as in 264.1033 (d)	154.1 154.5	264.1090(d)(2)					
	ALTERNATIVE CONTROL REQ	UIREMEN'	TS FOR TANKS					
19	reserve	154.1 154	264.1091					

PART 265 - INTERIM STATUS STANDARDS FOR OWNERS AND OPERATORS OF HAZARDOUS WASTE TREATMENT, STORAGE, AND DISPOSAL FACILITIES

SUBPART A - GENERAL

PURPOSE, SCOPE, AND APPLICABILITY

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
replace "The standards of this part" in the first sentence of this paragraph with "Except as provided in § 265.1080(b), the standards of this part"	154.1	265.1(b)					
SUBP	ART B - Gl	ENERAL FACILI	TY STANDARI	OS			
GENERAL WASTE ANALYSIS							
add "265.1084," after "265.1063(d),"	154.1	265.13(b)(6)					
owners/operators who are seeking exemption to Subpart CC air emission standards in accordance with 265.1083	154.1	265.13(b)(8)					
if direct measurement used for determination, procedures & schedules for waste sampling & analysis, & results of analysis to verify exemption	154.1 154.5	265.13(b)(8)(i)					
if knowledge of waste is used for determination, any information that is used as basis for knowledge	154.1 154.5	265.13(b)(8)(ii)					
GENERAL INSPECTION REQUI	REMENTS						
0 remove "and" preceding "265.1058"; add "265.1089, and 265.1091(b)" after "265.1058"	154.1	265.15(b)(4)					
SUBPART E - MA	NIFEST SY	STEM, RECORD	KEEPING, ANI	O REPC	RTING	3	
OPERATING RECORD							
insert ", waste determinations," after "waste analysis,"; add "265.1084," after "265.1063,"	154.1	265.73(b)(3)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
delete "," after "testing"; replace ", and corrective action where required by subpart F and" with "when required by"; replace "265.302-265.304" with "265.302 through 265.304"; replace "265.1034(c)-265.1034(f)" with "265.1034(c) through 265.1034(f)"; replace "265.1063(d)-265.1063(i)" with "265.1063(d) through 265.1063(i)"; remove "and" after "264.1063(i)"; add "265.1089, 265.1090, and 265.1091" after "265.1064";	154.1	265.73(b)(6)					
ADDITIONAL REPORTS	1		<u> </u>				
remove "and" after "AA"; insert ", and CC of this part" after "BB"	154.1	265.77(d)					
SUBPART	I - USE AN	ND MANAGEME	NT OF CONTA	INERS			
AIR EMISSION STANDARDS							
owners/operators subject to applicable requirements of 265, Subparts AA, BB, & CC if they place hazardous waste in a container	154.1 154	265.178					

					STATE ANALOG IS:			
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE	
	SUBPA	ART J - TANK SY	STEMS					
AIR EMISSION STANDARDS								
owners/operators subject to applicable requirements of 265, Subparts AA, BB, & CC if they place hazardous waste in a tank	154.1 154	265.202						
SU	BPART K	- SURFACE IMP	OUNDMENTS					
AIR EMISSION STANDARDS	I	Γ		1	ı	<u> </u>		
owners/operators subject to applicable requirements of 265, Subparts BB & CC if they place hazardous waste in surface impoundment	154.1 154	265.231						
SUBPART AA -	AIR EMIS	SION STANDAR	DS FOR PROCI	ESS VE	NTS			
APPLICABILITY								
replace "265.1034(d) and (e)" with "265.1034, paragraphs (d) and (e)"; insert "one of the following" after "conducted in"	154	265.1030(b)						
replace "Units that are" with "A unit that is"; insert "40 CFR" before "part 270"	154	265.1030(b)(1)						
completely revise: unit not exempt from permitting under 262.34(a) & located at hazardous waste management facility subject to Part 270, or	154	265.1030(b)(2)						
unit exempt from permitting under 262.34(a)	154	265.1030(b)(3)						
delete "262.34" from note at end of section	154	265.1030/ note at end						
STANDARDS: CLOSED-VENT S	SYSTEMS	AND CONTROL	DEVICES					
in second sentence replace "18 months" with "30 months"	154.5	265.1033(a)(2)						

						STATE A	ANALOG IS	:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
21	replace "at two locations and have" with "with"; replace first "°C" with "degrees Celsius (°C)"; replace "One temperature" with "The temperature"; replace ", and a second temperature sensor shall be installed at a location in the coolant fluid exiting the condenser" with "exit (i.e., product side)"	154	265.1033(f)(2) (vi)(B)					
	add new paragraph: design requirements of closed-vent system are either:	154	265.1033(j)					
	completely revise: to operate with no detectable emissions as determined by 265.1034(b), & by visual inspections; or	154	265.1033(j)(1)					
	completely revise: to operate at pressure below atmospheric pressure; how to equip system	154.1 154.5 154	265.1033(j)(2)					
	redesignate 265.1033(k) as 265.1033(l); add new 265.1033(k): owner/ operator to monitor & inspect closed-vent system to ensure proper operation & maintenance by implementing following:	154	265.1033(k)					
	closed-vent system used to comply with 265.1033(j)(1) shall be inspected & monitored in accordance with:	154	265.1033(k)(1)					
	initial leak detection monitoring shall be conducted on or before date system becomes subject to 265.1033; use procedures in 265.1034(b)	154	265.1033(k)(1) (i)					

					STATE A	ANALOG IS	i
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	154	265.1033(k)(1) (ii)					
often monitoring required in	154	265.1033(k)(1) (ii)(A)					
after monitoring required in 265.1033(k)(1)(i), owner/operator shall inspect & monitor as follows:	154	265.1033(k)(1) (ii)(B)					
in event that defect or leak is detected, owner/operator shall repair it in accordance with 265.1033(k)(3)	154	265.1033(k)(1) (iii)					
owner/operator shall maintain record of inspection & monitoring in accordance with 265.1035	154	265.1033(k)(1) (iv)					
	154	265.1033(k)(2)					
	154	265.1033(k)(2) (i)					
	154	265.1033(k)(2) (ii)					
each closed-vent system used to comply with 265.1033(j)(2) shall be inspected & monitored in	154	265.1033(k)(2) (iii)					
accordance with the specified requirements	154	265.1033(k)(2) (iv)					
owner/operator shall repair all detected defects as follows:	154	265.1033(k)(3)					
detectable emissions shall be controlled as soon as practicable, but not later than 15 days after detected, except as in 265.1033(k) (3)(iii)	154	265.1033(k)(3) (i)					
first attempt at repair shall be made no later than 5 days after emission is detected	154	265.1033(k)(3) (ii)					

						STATE A	ANALOG IS	:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	delay of repair is allowed if it is infeasible without a shutdown, or if emissions resulting from repair are > emissions from delay of repair; repair of such equipment shall be completed by end of next shutdown	154	265.1033(k)(3) (iii)					
	owner/operator shall maintain record of repair in accordance with 265.1035	154	265.1033(k)(3) (iv)					
	redesignate former 265.1033(k) as (l)	154	265.1033(1)					
22	owner/operator using carbon adsorption system shall document that all carbon that is hazardous & removed from control device is managed in one of following manners:	154.1 154.5 154	265.1033(m)					
	regenerated or reactivated in a thermal treatment unit that meets one of following:	154.1 154.5 154	265.1033(m)(1)					
	owner/operator has been issued final permit under part 270, which implements part 264 subpart X requirements; or	154	265.1033(m)(1) (i)					
	unit is equipped with & operating air emission controls in accordance with subparts AA & CC of 264 or 265; or	154	265.1033(m)(1) (ii)					
	unit is equipped with & operating air emission controls in accordance with national emission standards of 61 or 63	154	265.1033(m)(1) (iii)					
	incinerated in a hazardous waste incinerator for which the owner/operator either:	154.1 154.5 154	265.1033(m)(2)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
has been issued a final permit under part 270 which implements the requirements of part 264 subpart O; or	154.5 154	265.1033(m)(2) (i)					
has designed & operates the incinerator in accordance with part 265, subpart O	154.5 154	265.1033(m)(2) (ii)					
burned in boiler or industrial furnace for which owner/operator either:	154.1 154.5 154	265.1033(m)(3)					
has been issued a final permit under part 270 which implements part 266, subpart H; or	154.5 154	265.1033(m)(3) (i)					
has designed & operates boiler or industrial furnace in accordance with part 266, subpart H	154.5 154	265.1033(m)(3) (ii)					
any components of a closed-vent system designated in 265.1035(c) (9) as unsafe are exempt from 265.1033 (k)(1)(ii)(B) if:	154	265.1033(n)					
owner/operator determines that monitoring personnel would be in danger as a consequence of complying	154	265.1033(n)(1)					
owner/operator adheres to written plan requiring monitoring using procedure in 265.1033(k)(1)(ii)(B) as frequently as practicable	154	265.1033(n)(2)					
TEST METHODS AND PROCED	URES						
replace "\$265.1033(j)" with "\$265.1033(k) of this subpart"	154	265.1034(b)					
RECORDKEEPING REQUIREME	ENTS	T		1	1	1	
replace "(f) through (j)" with "(f) through (k)"; insert "of this subpart" after "265.1033"	154	265.1035(c)(3)					

				STATE ANALOG IS:			:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
recordkeeping requirements for owner/ operator designating any components of a closed-vent system as unsafe to monitor shall record ID of such components in accordance with 265.1033(n), & explain why component is unsafe & plan for monitoring	154	265.1035(c)(9)					
when leak is detected as in 265.1033(k), the following shall be recorded:	154	265.1035(c) (10)					
instrument number, closed-vent system component ID number, & operator name, initials, or ID number	154	265.1035(c) (10)(i)					
date leak was detected & date of first attempt to repair	154	265.1035(c) (10)(ii)					
date of successful repair	154	265.1035(c) (10)(iii)					
maximum instrument reading by Method 21, part 60, Appendix A	154	265.1035(c) (10)(iv)					
"repair delayed" & reason for delay if not repaired within 15 days	154	265.1035(c) (10)(v)					
owner/operator may develop written procedure to identify conditions justifying repair delay; document reasons for repair delay	154	265.1035(c) (10)(v)(A)					
documentation required if repair delay was due to depletion of stocked parts	154	265.1035(c) (10)(v)(B)					
replace "(c)(3)-(c)(8)" with "(c)(3) through (c)(10)"; replace "need be kept only 3 years" with "shall be maintained by the owner/operator for at least 3 years following the date of each occurrence, measurement, maintenance, corrective action, or record"	154	265.1035(d)					

					STATE A	ANALOG IS	<u>:</u>
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
SUBPART BB - A	AIR EMISS	ION STANDARD	S FOR EQUIPM	IENT L	EAKS		
APPLICABILITY							
replace "265.1064(j)" with "265.1064(k)"; insert "one of the following" after "managed in"	154	265.1050(b)					
replace "Units that are" with "A unit that is"; insert "40 CFR" prior to "part 270"	154	265.1050(b)(1)					
completely revise: unit not exempt from permitting under 262.34(a) that is located at a hazardous waste management facility otherwise subject to part 270, or	154	265.1050(b)(2)					
unit exempt from permitting under 262.34(a)	154	265.1050(b)(3)					
equipment that contains or contacts hazardous waste with specific organic concentration is excluded from 265.1052-265.1060 if identified as required in 265.1064(g)(6)	154	265.1050(e)					
delete reference to "262.34" from note	154	265.1050/note at end					
STANDARDS: SAMPLING CON	NECTION	SYSTEMS			T	T	
insert ", closed-loop," after "closed-purge"; delete "system" after "closed-purge"; insert second & third sentences regarding reason for sample purge system & that gases displaced during filling do not require collection	154	265.1055(a)					
delete "system" following "closed- purge"; insert ", closed-loop," after "closed-purge"; insert "of this section" following "paragraph (a)"	154	265.1055(b)					

RCRA REVISION CHECKLIST 154: Consolidated Organic Air Emission Standards for Tanks, Surface Impoundments, and Containers (cont'd)

					STATE A		:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
completely revise: return purged process fluid directly to process line;	154	265.1055(b)(1)					
replace "hazardous waste stream with no detectable emissions to atmosphere," with "process fluid;"	154	265.1055(b)(2)					
completely revise: be designed & operated to capture & transport all purged process fluid to waste management unit that complies with 265.1085-265.1087 or control device that complies with 265.1060	154	265.1055(b)(3)					
insert "and sampling systems without purges" after "systems"	154	265.1055(c)					
STANDARDS: PUMPS AND VAL LIGHT LIQUID OR HEAVY LIQU							CES IN
inaccessible, ceramic or ceramic- lined connectors exempt from monitoring requirements of 265.1058(a) & recordkeeping requirements of 265.1064	154	265.1058(e)					
RECORDKEEPING REQUIREMEN	NTS				•	•	
ID of equipment that contains or contacts hazardous waste with certain characteristics	154	265.1064(g)(6)					
		EMISSION STAN UNDMENTS, AN					
APPLICABILITY							
regulations in 265, Subpart CC apply to owners/operators of facilities that treat, store, or dispose of hazardous waste in tanks, surface impoundments, or containers except as in 265.1 & 265.1080(b)	154.1	265.1080(a)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
requirements of 265, Subpart CC do not apply to the following waste management units at the facility:	154.1	265.1080(b)					
waste management unit that holds hazardous waste placed in it before October 6, 1996 & to which none is added on or after this date	154.1 154.2 154.4 154.6	265.1080(b)(1)					
container with capacity $\leq 0.1 \text{ m}^3$	154.1	265.1080(b)(2)					
tank in which owner/ operator has stopped adding hazardous waste & has begun implementing or completed closure	154.1	265.1080(b)(3)					
surface impoundment in which owner/operator has stopped adding hazardous waste & has begun implementing or completed closure	154.1	265.1080(b)(4)					
waste management unit that is used solely for on-site treatment or storage of hazardous waste generated from remedial activities	154.1	265.1080(b)(5)					
waste management unit used solely for management of radioactive mixed waste	154.1	265.1080(b)(6)					
hazardous waste management unit equipped with & operating air emission controls in accordance with Clean Air Act; tanks for which air emission control includes an enclosure, must comply with 265.1085 (i), except as in 265.1083(c)(5)	154	265.1080(b)(7)					
tank with process vent as defined in 264.1031	154	265.1080(b)(8)					
for owners/operators of facility subject to 265, Subpart CC & who have received a final RCRA permit prior to October 6, 1996, the following requirements apply:	154.1 154.2 154.4 154.6	265.1080(c)					

					STATE A	ANALOG IS	d:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
requirements of 264, Subpart CC shall be incorporated in permit when permit is reissued or reviewed per 270.50(d)	154.1	265.1080(c)(1)					
until date when permit is reissued or reviewed, owner/operator is subject to requirements of 265, Subpart CC	154.1	265.1080(c)(2)					
requirements of subpart CC, with exception of 265.1090(i), are	154.3	265.1080(d)					
administratively stayed for a tank or container used to manage	154.3	265.1080(d)(1)					
hazardous waste generated by organic peroxide manufacturing & associated laboratory operations	154.3	265.1080(d)(2)					
when owner/operator meets all of specified conditions	154.3	265.1080(d)(3)					
DEFINITIONS							
terms not defined in 265.1081 have meaning given in the Act & Parts 260-266	154.1	265.1081					
"average volatile organic concentration" or "average VO concentration"	154.1	265.1081					
"closure device"	154	265.1081					
"continuous seal"	154	265.1081					
"cover"	154.1 154.5 154	265.1081					
"enclosure"	154.5 154	265.1081					
"external floating roof"	154.1 154	265.1081					
"fixed roof"	154.1 154	265.1081					
"floating membrane cover"	154.1	265.1081					

RCRA REVISION CHECKLIST 154: Consolidated Organic Air Emission Standards for Tanks, Surface Impoundments, and Containers (cont'd)

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
"floating roof"	154.1 154	265.1081					
"hard-piping"	154	265.1081					
"in light material service"	154	265.1081					
"internal floating roof"	154.1 154	265.1081					
"liquid-mounted seal"	154.1	265.1081					
"malfunction"	154	265.1081					
"maximum organic vapor pressure"	154.1 154	265.1081					
"metallic shoe seal"	154	265.1081					
"no detectable organic emissions"	154.1 154	265.1081					
		265.1081					
		265.1081(1)					
"point of waste origination"	154.1	265.1081(2)					
"point of waste treatment"	154.1 154	265.1081					
"safety device"	154	265.1081					
"single-seal system"	154	265.1081					
"vapor-mounted seal"	154.1 154	265.1081					
"volatile organic concentration" or "VO concentration"	154.1 154	265.1081					
"waste determination"	154.1 154.5	265.1081					
"waste stabilization process"	154.1 154.5	265.1081					

SCHEDULE FOR IMPLEMENTATION OF AIR EMISSION STANDARDS

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
owners/operators of facilities existing on October 6, 1996 & subject to 265, Subparts I, J, & K shall meet the following requirements:	154.1 154.2 154.4 154.6	265.1082(a)					
install & begin operation of control equipment by October 6, 1996, except as in 265.1082(a)(2)	154.1 154.2 154.4 154.6	265.1082(a)(1)					
when control equipment cannot be installed & in operation by October 6, 1996, owner/operator shall:	154.1 154.2 154.4 154.6	265.1082(a)(2)					
install & begin operation as soon as possible, but no later than December 8, 1997	154.1	265.1082(a)(2) (i)					
prepare implementation plan which includes specified information	154.1	265.1082(a)(2) (ii)					
for facilities subject to recordkeeping requirements of 265.73, implementation schedule shall be entered in operating record no later than October 6, 1996	154.1 154.2 154.4 154.6	265.1082(a)(2) (iii)					
for facilities not subject to 265.73 requirements, implementation schedule shall be entered into permanent, readily available file located at the facility no later than October 6, 1996	154.1 154.2 154.4 154.6	265.1082(a)(2) (iv)					
facilities in existence on effective date of statutory or regulatory amendments under the Act that subject the facilities to 265, Subpart I, J, or K shall meet the following requirements:	154.1	265.1082(b)					
install & operate all control equipment by effective date of amendment except as in 265.1082(b)(2)	154.1	265.1082(b)(1)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
when control equipment cannot be installed & begin operation by effective date of amendment, owner/ operator shall:	154.1	265.1082(b)(2)					
install & begin operation as soon as possible, but no later than 30 months after effective date of amendment	154.1	265.1082(b)(2) (i)					
for facilities subject to recordkeeping requirements of 265.73, enter & maintain implementation schedule in operating record no later than effective date of amendment, or	154.1	265.1082(b)(2) (ii)					
for facilities not subject to 265.73, enter & maintain implementation schedule in permanent, readily available file located at the facility no later than effective date of amendment	154.1	265.1082(b)(2) (iii)					
Regional Administrator may extend implementation date for control equipment at a facility, on a case-by-case basis, to date later than December 8, 1997, under specified circumstances	154.1	265.1082(c)					
STANDARDS: GENERAL							
5 265.1083 applies to management of hazardous waste in tanks, surface impoundments, & containers subject to 265, Subpart CC	154.1 154	265.1083(a)					
owner/operator shall control air pollutant emissions from each waste management unit in accordance with 265.1085-1088, except as in 265.1083(c)	154.1 154	265.1083(b)					

			STA	STATE A	ANALOG IS	:		
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	tank, surface impoundment, or container is exempt from 265.1085-1088, as applicable, provided unit is:	154.1 154	265.1083(c)					
	tank, surface impoundment, or container for which entering hazardous waste has average VO concentration at point of origination < 500 ppmw; how VO concentration shall be determined; frequency of reviews & updates	154.1 154	265.1083(c)(1)					
	tank, surface impoundment, or container for which organic content of hazardous waste entering the waste management unit has been reduced by organic destruction or removal that achieves one of following:	154.1 154	265.1083(c)(2)					
5	process that removes or destroys organics to level such that average VO concentration at point of treatment < exit concentration limit established for the process; how average VO concentration shall be determined	154.1 154	265.1083(c)(2) (i)					
	process that removes or destroys organics to level such that organic reduction efficiency is ≥ 95% & average VO concentration at point of waste treatment is < 100 ppmw; how organic reduction efficiency & average VO concentration shall be determined	154.1 154	265.1083(c)(2) (ii)					
24	process that removes or destroys organics to level such that actual organic mass removal rate is ≥ required organic mass removal rate established for the process; how required organic mass removal rate & actual organic mass removal rate shall be determined	154.1 154.5 154	265.1083(c)(2) (iii)					

						STATE A	ANALOG IS	<u> </u>
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
5	biological process that destroys or degrades organics contained in hazardous waste such that one of the following conditions is met:	154.1 154	265.1083(c)(2) (iv)					
	organic reduction efficiency for process is \geq 95% & organic biodegradation efficiency is \geq 95%; how organic reduction efficiency & biodegradation efficiency shall be determined	154.1 154	265.1083(c)(2) (iv)(A)					
5	total actual organic mass biodegradation rate for all hazardous waste treated by the process is ≥ required organic mass removal rate; how organic mass removal rate & actual mass biodegradation rate shall be determined	154.1 154	265.1083(c)(2) (iv)(B)					
		154.1 154	265.1083(c)(2) (v)					
		154.1 154	265.1083(c)(2) (v)(A)					
	process that removes or destroys organics contained in hazardous	154.1 154	265.1083(c)(2) (v)(B)					
	waste & meets all of specified conditions	154.1 154	265.1083(c)(2) (v)(C)					
25	process that removes or destroys organics in hazardous waste to specified levels; specified levels to be determined using procedures in 265.1084(a) & (b)	154.1 154	265.1083(c)(2) (vi)					
25	hazardous waste incinerator for which owner/operator has either:	154.1 154	265.1083(c)(2) (vii)					
	been issued a final permit under part 270 which implements part 264, subpart O; or	154.1 154	265.1083(c)(2) (vii)(A)					

						STATE A	ANALOG IS	<u>:</u>
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	has designed & operates incinerator in accordance with interim status requirements of part 265, subpart O	154.1 154	265.1083(c)(2) (vii)(B)					
25	boiler or industrial furnace for which owner/operator has either:	154	265.1083(c)(2) (viii)					
	been issued a final permit under 270 which implements 266, subpart H; or	154	265.1083(c)(2) (viii)(A)					
	designed & operates boiler or industrial furnace in accordance with interim status requirements of 266, subpart H	154	265.1083(c)(2) (viii)(B)					
	for determining the performance of organic destruction process, owner/operator shall account for VO concentrations below detection limit by using the following:	154	265.1083(c)(2) (ix)					
	if Method 25D in part 60, appendix A is used, 1/2 blank value determined in method	154	265.1083(c)(2) (ix)(A)					
	if other method used, 1/2 detection limit established for the method	154	265.1083(c)(2) (ix)(B)					
	tank used for biological treatment of hazardous waste in accordance with 265.1083(c)(2)(iv)	154	265.1083(c)(3)					
	tank, surface impoundment, or container for which hazardous waste placed in either:	154	265.1083(c)(4)					
	meets numerical concentration limits for organic constituents in 268.40; or	154	265.1083(c)(4) (i)					
	has been treated as in 268.42(a), or by equivalent method pursuant to 268.42(b)	154	265.1083(c)(4) (ii)					

						STATE A	ANALOG IS	l:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	tank used for bulk feed of hazardous waste to incinerator, & all of following are met:	154	265.1083(c)(5)					
	tank is inside enclosure vented to a control device designed & operated in accordance with part 61, subpart FF for a facility generating ≥ 10 megagrams of benzene per year	154	265.1083(c)(5) (i)					
	tank's enclosure & control device installed & began operation prior to November 25, 1996	154	265.1083(c)(5) (ii)					
	enclosure designed & operated in accordance with 52.741, appendix B; allowance for openings; verification as in Section 5.0	154	265.1083(c)(5) (iii)					
26	Regional Administrator may perform, or request owner/operator perform waste determination for hazardous waste managed in a tank, surface impoundment, or container exempted from using air emission controls under 265.1083 as follows:	154.1 154.5 154	265.1083(d)					
	waste determination for average VO concentration of hazardous waste at point of origination shall be performed using direct measurement in accordance with 265.1084(a); how determination will be performed	154.1 154	265.1083(d)(1)					
27	in performing waste determination pursuant to 265.1083(d)(1), sample preparation shall be conducted as follows:	154.1 154	265.1083(d)(2)					
	in accordance with method used by owner/operator, except as specified by 265.1083(d)(2)(ii)	154	265.1083(d)(2) (i)					

						STATE A	ANALOG IS	:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	if Regional Administrator determines owner/ operator's methods inappropriate, then may choose appropriate one	154	265.1083(d)(2) (ii)					
27	when owner/operator performs waste determination, Regional Administrator may have representative observe sampling	154.1 154	265.1083(d)(3)					
27	if results of waste determination performed or requested by Regional Administrator do not agree with results of waste determination performed by owner/ operator, then results of waste determination performed under 265.1083(d)(1) shall be used	154.1 154	265.1083(d)(4)					
27	if averaging period > 1 hour was used to determine average VO concentration of hazardous waste	154	265.1083(d)(5)					
	at point of origination, Regional Administrator can establish 265, Subpart CC compliance by	154	265.1083(d)(5) (i)					
	performing or requesting that owner/operator perform waste	154	265.1083(d)(5) (ii)					
	determination based on samples collected within 1-hour period as specified	154	265.1083(d)(5) (iii)					

						STATE A	ANALOG IS	:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	WASTE DETERMINATION PRO	CEDURES						
	waste determination procedure to determine average VO concentration of hazardous waste at point of origination	154.1 154	265.1084(a)					
28	average VO concentration at point of waste origination shall be determined for each hazardous waste placed in units exempted under 265. 1083(c)(1) from using air emission controls in accordance with 265.1085-1088	154.1 154	265.1084(a)(1)					
	average VO concentration of hazardous waste at point of origination shall be determined using direct measurement as in 265.1084(a)(3) or (4)	154.1 154	265.1084(a)(2)					
	direct measurement to determine average VO concentrations of hazardous waste at point of origination	154.1 154	265.1084(a)(3)					
	identification; owner/ operator shall identify & record point of waste origination	154.1 154	265.1084(a)(3) (i)					
		154.1 154	265.1084(a)(3) (ii)					
	sampling; samples shall be	154	265.1084(a)(3) (ii)(A)					
	collected at point of waste origination in manner that minimizes volatilization of	154	265.1084(a)(3) (ii)(B)					
	organics & that is adequately representative	154	265.1084(a)(3) (ii)(C)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	154	265.1084(a)(3) (iii)					
	154	265.1084(a)(3) (iii)(A)					
	154	265.1084(a)(3) (iii)(B)					
	154	265.1084(a)(3) (iii)(C)					
	154	265.1084(a)(3) (iii)(D)					
	154	265.1084(a)(3) (iii)(E)					
	154	265.1084(a)(3) (iii)(F)					
	154	265.1084(a)(3) (iii)(F)(<i>I</i>)					
	154	265.1084(a)(3) (iii)(F)(2)					
	154	265.1084(a)(3) (iii)(G)					
	154	265.1084(a)(3) (iii)(G)(1)					
	154	265.1084(a)(3) (iii)(G)(2)					
analysis; each collected sample	154	265.1084(a)(3) (iii)(H)					
shall be prepared & analyzed in accordance with one or more of the specified methods	154	265.1084(a)(3) (iii)(I)					
calculations; average VO concentration on mass-weighted basis shall be calculated by using specified equation	154	265.1084(a)(3) (iv)					

						STATE A	ANALOG IS	i:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	use of owner/operator knowledge to determine average VO concentration of hazardous waste at point of origination	154.1 154	265.1084(a)(4)					
	prepare documentation of basis for owner's or operator's knowledge of hazardous waste stream's average VO concentration; examples	154.1 154	265.1084(a)(4) (i)					
	if test data are used as basis of knowledge, owner/operator shall document test method, sampling protocol, & means by which sampling & analytical variability are accounted for; examples	154.1 154	265.1084(a)(4) (ii)					
	owner/operator using chemical constituent-specific concentration test data as basis for knowledge may adjust test data; how to adjust data	154.1 154	265.1084(a)(4) (iii)					
	if Regional Administrator & owner/operator disagree on the determination, then results of direct measurement as in 265.1084(a)(3) shall be used; Regional Administrator may perform or request owner/operator to perform determination	154	265.1084(a)(4) (iv)					
11	waste determination procedures for treated hazardous waste	154.1 154	265.1084(b)					
28	applicable waste determinations shall be performed for each treated hazardous waste placed in units exempted under 265.1083(c)(2) from using air emission controls in accordance with 265.1085-1088	154.1 154	265.1084(b)(1)					

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					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
owner/operator shall designate & record specific provision in 265.1083(c)(2) under which waste determination is performed; applicable procedures in 265.1084(b)(3)-(9) shall be used in waste determination	154.1 154	265.1084(b)(2)					
procedure to determine average VO concentration of hazardous waste at point of waste treatment	154.1 154	265.1084(b)(3)					
ID; owner/operator shall identify & record point of waste treatment	154	265.1084(b)(3) (i)					
	154	265.1084(b)(3) (ii)					
	154	265.1084(b)(3) (ii)(A)					
sampling; samples shall be collected at point of waste treatment in manner that minimizes	154	265.1084(b)(3) (ii)(B)					
volatilization of organics & that is adequately representative	154	265.1084(b)(3) (ii)(C)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	154	265.1084(b)(3) (iii)					
	154	265.1084(b)(3) (iii)(A)					
	154	265.1084(b)(3) (iii)(B)					
	154	265.1084(b)(3) (iii)(C)					
	154	265.1084(b)(3) (iii)(D)					
	154	265.1084(b)(3) (iii)(E)					
	154	265.1084(b)(3) (iii)(F)					
	154	265.1084(b)(3) (iii)(F)(1)					
	154	265.1084(b)(3) (iii)(F)(2)					
	154	265.1084(b)(3) (iii)(G)					
	154	265.1084(b)(3) (iii)(G)(1)					
	154	265.1084(b)(3) (iii)(G)(2)					
analysis; each collected sample shall be prepared & analyzed in	154	265.1084(b)(3) (iii)(H)					
accordance with one or more of the specified methods	154	265.1084(b)(3) (iii)(I)					
calculations; average VO concentration on mass-weighted basis shall be calculated by using specified equation	154	265.1084(b)(3) (iv)					
procedure to determine exit concentration limit for treated hazardous waste	154.1 154	265.1084(b)(4)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
point of origination for each hazardous waste treated by the process at the same time shall be identified	154.1 154	265.1084(b)(4) (i)					
if single hazardous waste stream is identified, then exit concentration limit shall be 500 ppmw	154.1 154	265.1084(b)(4) (ii)					
if more than one hazardous waste stream is identified, then average VO concentration of each waste stream shall be determined; exit concentration limit shall be calculated using results determined for each waste stream & the specified equation	154.1 154	265.1084(b)(4) (iii)					
procedure to determine organic reduction efficiency for treated hazardous waste	154.1 154	265.1084(b)(5)					
organic reduction efficiency shall be determined based on results for minimum of 3 consecutive runs	154.1 154	265.1084(b)(5) (i)					
all hazardous waste streams entering & exiting the treatment process shall be identified; owner/operator shall prepare sampling plan	154.1 154	265.1084(b)(5) (ii)					
	154.1 154	265.1084(b)(5) (iii)					
for each run, information shall be determined for each hazardous waste stream identified in	154	265.1084(b)(5) (iii)(A)					
265.1084(b)(5)(ii) using specified procedures	154	265.1084(b)(5) (iii)(B)					
waste volatile organic mass flow entering & exiting the process shall be calculated using results determined in accordance with 265.1084(b)(5)(iii) & the specified equations	154	265.1084(b)(5) (iv)					

					STATE A	STATE ANALOG IS:			
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE		
organic reduction efficiency of the process shall be calculated using results determined in accordance with 265.1084(b)(5)(iv) & the specified equations	154	265.1084(b)(5) (v)							
procedure to determine organic biodegradation efficiency for treated hazardous waste	154.1 154	265.1084(b)(6)							
fraction of organics biodegraded shall be determined using the procedure in 40 CFR 63, appendix C	154.1 154	265.1084(b)(6) (i)							
organic biodegradation efficiency of the process shall be calculated using specified equation	154.1 154	265.1084(b)(6) (ii)							
procedure to determine required organic mass removal rate for treated hazardous waste	154.1 154	265.1084(b)(7)							
all of hazardous waste streams entering treatment process shall be identified	154.1 154	265.1084(b)(7) (i)							
average VO concentration of each hazardous waste stream identified at point of origination shall be determined in accordance with 265.1084(a)	154.1 154	265.1084(b)(7) (ii)							
for each individual hazardous waste stream that has average VO concentration ≥ 500 ppmw at point of origination, average volumetric flow rate & density of hazardous waste stream shall be determined	154.1 154	265.1084(b)(7) (iii)							
RMR shall be calculated using average VO concentration, average volumetric flow rate density determined for each hazardous waste stream, & specified equation	154.1 154	265.1084(b)(7)							

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
procedure to determine actual organic mass removal rate for treated hazardous waste	154.1 154	265.1084(b)(8)					
MR shall be determined based on results for minimum of 3 consecutive runs; sampling time for runs shall be 1 hour	154.1, 154	265.1084(b)(8) (i)					
waste volatile organic mass flow entering & exiting the process shall be determined in accordance with 265.1084(b)(5)(iv)	154.1 154	265.1084(b)(8) (ii)					
MR shall be calculated by using the results determined in accordance with 265.1084(b)(8)(ii) & specified equation	154.1 154	265.1084(b)(8) (iii)					
procedure to determine actual organic mass biodegradation rate for treated waste	154.1 154	265.1084(b)(9)					
MR shall be determined based on results for minimum of 3 consecutive runs; sampling time for runs shall be 1 hour	154.1 154	265.1084(b)(9) (i)					
waste organic mass flow entering the process shall be determined in accordance with 265.1084(b)(5) (iv)	154.1 154	265.1084(b)(9) (ii)					
fraction of organic biodegraded shall be determined using procedure in 40 CFR 63, appendix C	154.1 154	265.1084(b)(9) (iii)					
actual organic mass biodegradation rate shall be calculated using mass flow rates & fraction of organic biodegraded determined in accordance with 265.1084(b)(9)(ii) &(iii) & specified equation	154	265.1084(b)(9) (iv)					

						STATE ANALOG IS:		
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
11	procedure to determine maximum organic vapor pressure of hazardous waste in a tank	154.1 154	265.1084(c)					
	maximum organic vapor pressure shall be determined for each hazardous waste placed in a tank in accordance with Tank Level 1 controls in 265.1085(c)	154.1 154	265.1084(c)(1)					
28	direct measurement as in 265.1084(c)(3) or knowledge of the waste as in 265.1084(c)(4) shall be used to determine maximum organic vapor pressure representative of hazardous waste composition stored or treated in the tank	154.1 154	265.1084(c)(2)					
	direct measurement to determine maximum organic vapor pressure of hazardous waste	154.1 154	265.1084(c)(3)					
	sufficient number of samples shall be collected to represent waste in the tank; samples shall be collected & handled in accordance with written procedures & documented in site sampling plan; what the plan shall describe; copy of the plan to be maintained on-site; example of acceptable plan in accordance with "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," SW-846	154.1 154.5 154	265.1084(c)(3) (i)					
		154.1 154	265.1084(c)(3) (ii)					
	any appropriate one of the specified methods may be used to	154.1 154	265.1084(c)(3) (ii)(A)					
	analyze samples & compute the maximum organic vapor pressure	154.1 154	265.1084(c)(3) (ii)(B)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	154.1 154	265.1084(c)(3) (ii)(C)					
	154.1 154	265.1084(c)(3) (ii)(D)					
	154.1 154	265.1084(c)(3) (ii)(E)					
use of knowledge to determine maximum organic vapor pressure of hazardous waste; documentation shall be prepared & recorded that presents basis for owner/operator's knowledge that maximum organic vapor pressure of hazardous waste is < that listed in 265.1085(b)(1) (i); example of information that may be used	154.1 154	265.1084(c)(4)					
procedure for determining no detectable organic emissions:	154	265.1084(d)					
test shall be conducted in accordance with procedures in Method 21 of part 60, appendix A; each potential leak interface shall be checked; examples of potential leak interfaces that are associated with covers & closure devices	154	265.1084(d)(1)					
test shall be performed when hazardous waste unit contains organic concentration representative of wastes expected to be managed; cover & closure devices shall be closed during test	154	265.1084(d)(2)					
detection instrument shall meet criteria of Method 21 of part 60, appendix A, except instrument response factor criteria shall be for average composition, not for each constituent	154	265.1084(d)(3)					

RCRA REVISION CHECKLIST 154: Consolidated Organic Air Emission Standards for Tanks, Surface Impoundments, and Containers (cont'd)

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
detection instrument shall be calibrated before use each day by procedures in Method 21, part 60, appendix A	154	265.1084(d)(4)					
calibration gases shall be as follows:	154	265.1084(d)(5)					
zero air	154	265.1084(d)(5) (i)					
a mixture of methane in air at concentration < 10,000 ppmv	154	265.1084(d)(5) (ii)					
background level shall be determined according to Method 21 of part 60, appendix A	154	265.1084(d)(6)					
each potential leak interface shall be checked by traversing the instrument probe around the leak as described in Method 21 of part 60, appendix A; what to do if sampling is impeded by cover or closure device configuration	154	265.1084(d)(7)					
arithmetic difference between maximum organic concentration shall be compared with value of 500 ppmv except when monitoring seal around a rotating shaft; if difference is < 500 ppmv, leak interface is determined to operate with no detectable organic emissions	154	265.1084(d)(8)					
for seals around a rotating shaft, arithmetic difference between maximum organic concentration shall be compared with value of 10,000 ppmw; if difference is < 10,000 ppmw, leak interface is determined to operate with no detectable organic emissions	154	265.1084(d)(9)					

29 STANDARDS: TANKS

					STATE A	ANALOG IS	·
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
provisions of 265.1085 apply to control of air pollutant emissions from tanks for which 265.1083(b) references use of 265.1085 for such air emission control	154	265.1085(a)					
owner/operator shall control air pollutant emissions from each tank subject to 265.1085 in accordance with the following:	154	265.1085(b)					
requirements for a tank that manages hazardous waste & meets conditions in 265.1085(b)(1)(i)-(iii)	154	265.1085(b)(1)					
	154	265.1085(b)(1) (i)					
	154	265.1085(b)(1) (i)(A)					
hazardous waste in the tank has maximum organic vapor pressure	154	265.1085(b)(1) (i)(B)					
< the limit for the tank's capacity category as specified	154	265.1085(b)(1) (i)(C)					
hazardous waste in the tank is not heated by owner/operator to temperature at which maximum organic vapor pressure is determined according to 265.1085(b)(1)(i)	154	265.1085(b)(1) (ii)					
hazardous waste in the tank is not treated by owner/operator using waste stabilization process, as in 265.1081	154	265.1085(b)(1) (iii)					
requirements for tanks that do not meet 265.1085(b)(1)(i)-(iii); examples	154	265.1085(b)(2)					

					STATE A	ANALOG IS	<u>:</u>
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
owners/operators controlling air pollutant emissions from a tank using Tank Level 1 controls shall meet requirements in 265.1085(c) (1)-(c)(4)	154	265.1085(c)					
owner/operator shall determine maximum organic vapor pressure for hazardous waste in tank using Tank Level 1 controls before placing waste in tank; maximum organic vapor pressure shall be determined using 265.1084(c); when determinations shall be performed	154	265.1085(c)(1)					
tank shall be equipped with fixed roof designed to meet the following:	154	265.1085(c)(2)					
roof & its closure devices shall form a barrier over the surface of hazardous waste in the tank; what constitutes a fixed roof	154	265.1085(c)(2) (i)					
installed without visible cracks, holes, gaps, or other open spaces between joints or edges	154	265.1085(c)(2) (ii)					
	154	265.1085(c)(2) (iii)					
how each opening in the fixed roof shall be equipped with a closure	154	265.1085(c)(2) (iii)(A)					
device or connected by a closed- vent system	154	265.1085(c)(2) (iii)(B)					
fixed roof & its closure devices shall consist of materials to minimize exposure of hazardous waste to the atmosphere & maintain integrity throughout service life; factors for selecting materials	154	265.1085(c)(2) (iv)					

					STATE	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
whenever hazardous waste is in the tank, fixed roof shall be installed with closure device secured in closed position except:	154	265.1085(c)(3)					
	154	265.1085(c)(3) (i)					
opening of closure devices or removal of fixed roof is allowed to	154	265.1085(c)(3) (i)(A)					
provide access or to remove accumulated sludge	154	265.1085(c)(3) (i)(B)					
opening of pressure relief devices which vent to the atmosphere during normal operations to maintain internal pressure; designed to operate with no detectable emissions when closed; remain in closed position when internal pressure is within operating range determined by owner/operator; normal operating conditions	154	265.1085(c)(3) (ii)					
opening of safety device allowed to avoid unsafe condition	154	265.1085(c)(3) (iii)					
owner/operator shall inspect air emission control equipment as follows:	154	265.1085(c)(4)					
fixed roof & its closure devices shall be visually inspected for defects; examples	154	265.1085(c)(4) (i)					
initial inspection of fixed roof & closure devices on or before tank becomes subject to 265.1085; then at least once a year except under 265.1085(1)	154	265.1085(c)(4) (ii)					
in event of defect, it shall be repaired in accordance with 265.1085(k)	154	265.1085(c)(4) (iii)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
owner/operator shall maintain inspection record in accordance with 265.1090(b)	154	265.1085(c)(4) (iv)					
owners/operators controlling air pollutant emissions from a tank using Tank Level 2 controls shall use one of the following:	154	265.1085(d)					
fixed-roof tank equipped with internal floating roof in accordance with 265.1085(e);	154	265.1085(d)(1)					
tank equipped with external floating roof in accordance with 265.1085(f);	154	265.1085(d)(2)					
tank vented through a closed-vent system to a control device in accordance with 265.1085(g);	154	265.1085(d)(3)					
pressure tank designed & operated in accordance with 265.1085(h); or	154	265.1085(d)(4)					
tank inside enclosure vented through a closed-vent system to an enclosed combustion control device in accordance with 265.1085(i)	154	265.1085(d)(5)					
owner/operator who controls emissions from a tank using a fixed-roof with internal floating roof shall meet requirements in 265.1085(e)(1)-(3)	154	265.1085(e)					
tank shall be equipped with a fixed roof & internal floating roof in accordance with the following:	154	265.1085(e)(1)					
internal floating roof shall be designed to float on liquid surface except when supported by leg supports	154	265.1085(e)(1) (i)					

					STATE A	ANALOG IS	i:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	154	265.1085(e)(1) (ii)					
internal floating roof shall be	154	265.1085(e)(1) (ii)(A)					
equipped with continuous seal that meets specified conditions	154	265.1085(e)(1) (ii)(B)					
•	154	265.1085(e)(1) (iii)					
	154	265.1085(e)(1) (iii)(A)					
	154	265.1085(e)(1) (iii)(B)					
	154	265.1085(e)(1) (iii)(C)					
	154	265.1085(e)(1) (iii)(D)					
	154	265.1085(e)(1) (iii)(E)					
the internal floating roof shall meet listed specifications	154	265.1085(e)(1) (iii)(F)					
owner/operator shall operate the tank in accordance with the following:	154	265.1085(e)(2)					
when floating roof is resting on leg supports, filling, emptying, or refilling shall be continuous & completed as soon as practical	154	265.1085(e)(2) (i)					
automatic bleeder vents to be closed at all times when roof is floating, except when roof is being floated off or landed on leg supports	154	265.1085(e)(2) (ii)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
prior to filling tank, each opening in internal floating roof shall be closed; rim space vents open only when internal floating roof is not floating or when pressure exceeds manufacturer's recommended setting	154	265.1085(e)(2) (iii)					
owner/operator shall inspect internal floating roof in accordance with the following:	154	265.1085(e)(3)					
floating roof & its closure devices shall be visually inspected for defects which could result in air pollutant emissions; potential defects	154	265.1085(e)(3) (i)					
	154	265.1085(e)(3) (ii)					
owner/operator shall inspect internal floating roof components	154	265.1085(e)(3) (ii)(A)					
with visual inspections except as in 265.1085(e)(3)(iii)	154	265.1085(e)(3) (ii)(B)					
as alternative to 265.1085(e)(3)(ii) inspections for internal floating roof equipped with two continuous seals, owner/operator may perform visual inspection each time tank is emptied & degassed & at least every 5 years	154	265.1085(e)(3) (iii)					
prior to 265.1085(e)(3)(ii) or (iii)	154	265.1085(e)(3) (iv)					
inspections, owner/operator shall notify Regional Administrator in advance to allow for observer	154	265.1085(e)(3) (iv)(A)					
during inspection; notify of date & location of inspection	154	265.1085(e)(3) (iv)(B)					
in event of defect, it shall be repaired in accordance with 265.1085(k)	154	265.1085(e)(3) (v)					

		l			CTL A TELE		
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
owner/operator shall maintain inspection record in accordance with 265.1090(b)	154	265.1085(e)(3) (vi)					
owner/operator who controls emissions from tank using external floating roof shall meet requirements in 265.1085(f)(1)-(3)	154	265.1085(f)					
owner/operator shall design external floating roof in accordance with the following:	154	265.1085(f)(1)					
external floating roof shall be designed to float on liquid surface except when supported by leg supports	154	265.1085(f)(1) (i)					
	154	265.1085(f)(1) (ii)					
floating roof shall be equipped with two continuous seals; lower	154	265.1085(f)(1) (ii)(A)					
seal is referred to as primary seal & upper seal as secondary seal	154	265.1085(f)(1) (ii)(B)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	154	265.1085(f)(1) (iii)					
	154	265.1085(f)(1) (iii)(A)					
	154	265.1085(f)(1) (iii)(B)					
	154	265.1085(f)(1) (iii)(C)					
	154	265.1085(f)(1) (iii)(D)					
	154	265.1085(f)(1) (iii)(E)					
	154	265.1085(f)(1) (iii)(F)					
	154	265.1085(f)(1) (iii)(G)					
	154	265.1085(f)(1) (iii)(H)					
external floating roof shall meet certain specifications	154	265.1085(f)(1) (iii)(I)					
owner/operator shall operate the tank in accordance with the following:	154	265.1085(f)(2)					
when floating roof is resting on leg supports, filling, emptying, or refilling shall be continuous & completed as soon as practical	154	265.1085(f)(2) (i)					
except for automatic bleeder vents, rim space vents, roof drains, & leg sleeves, each roof opening shall be secured & closed at all times except when closure device must be open for access	154	265.1085(f)(2) (ii)					
covers on each access hatch & gauge float well shall be bolted or fastened when in closed position	154	265.1085(f)(2) (iii)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
automatic bleeder vents to be closed at all times when roof is floating, except when roof is being floated off or landed on leg supports	154	265.1085(f)(2) (iv)					
rim space vents shall be open only at times that roof is being floated off leg supports or when pressure beneath rim seal exceeds manufacturer's recommended setting	154	265.1085(f)(2) (v)					
cap on the end of unslotted guide poles shall be closed at all times except when measuring liquid level or collecting samples	154	265.1085(f)(2) (vi)					
cover on each gauge hatch or sample well shall be closed at all times except when hatch or well must be accessed	154	265.1085(f)(2) (vii)					
both primary & secondary seals shall completely cover annular space between external floating roof & tank wall in continuous fashion except during inspections	154	265.1085(f)(2) (viii)					
owner/operator shall inspect external floating roof in accordance with the following:	154	265.1085(f)(3)					

					STATE A	ANALOG IS):
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	154	265.1085(f)(3) (i)					
	154	265.1085(f)(3) (i)(A)					
	154	265.1085(f)(3) (i)(B)					
	154	265.1085(f)(3) (i)(C)					
	154	265.1085(f)(3) (i)(D)					
	154	265.1085(f)(3) (i)(D)(1)					
	154	265.1085(f)(3) (i)(D)(2)					
	154	265.1085(f)(3) (i)(D)(3)					
	154	265.1085(f)(3) (i)(D)(4)					
	154	265.1085(f)(3) (i)(E)					
external floating roof shall meet certain specifications	154	265.1085(f)(3) (i)(F)					
	154	265.1085(f)(3) (ii)					
	154	265.1085(f)(3) (ii)(A)					
	154	265.1085(f)(3) (ii)(B)					
owner/operator shall visually inspect external floating roof in	154	265.1085(f)(3) (ii)(C)					
accordance with specified requirements	154	265.1085(f)(3) (ii)(D)					

					3:		
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	154	265.1085(f)(3) (iii)					
prior to 265.1085(f)(3)(i) or (ii) inspections, owner/operator shall	154	265.1085(f)(3) (iii)(A)					
notify Regional Administrator in advance to allow for observer present during inspection; and notify of date & location of inspection	154	265.1085(f)(3) (iii)(B)					
	154	265.1085(f)(3) (iii)(C)					
owner/operator who controls air pollutant emissions from a tank by venting to a control device shall meet requirements in 265.1085(g) (1)-(3)	154	265.1085(g)					
tank shall be covered by fixed roof & vented directly to a control device in accordance with the following:	154	265.1085(g)(1)					
fixed roof & its closure devices shall form a continuous barrier over liquid in tank	154	265.1085(g)(1) (i)					
each opening in fixed roof not vented to control device shall be equipped with a closure device; if pressure in vapor headspace is < atmospheric pressure; if pressure in vapor headspace is > atmospheric pressure	154	265.1085(g)(1) (ii)					
fixed roof & its closure devices shall be made of suitable materials that will minimize exposure to atmosphere & maintain integrity throughout service life; factors to consider when selecting materials	154	265.1085(g)(1) (iii)					
closed-vent system & control device shall be designed & operated in accordance with 265.1088	154	265.1085(g)(1) (iv)					

					STATE A	ANALOG IS	l:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
whenever hazardous waste is in the tank, fixed roof shall be installed with closure device secured in	154	265 1005()/2)					
closed position except:	154	265.1085(g)(2) 265.1085(g)(2) (i)					
venting to control device is not required, & opening of closure	154	265.1085(g)(2) (i)(A)					
device or removal of fixed roof is allowed in specified circumstances	154	265.1085(g)(2) (i)(B)					
opening of safety device, as defined in 265.1081, is allowed any time to avoid unsafe condition	154	265.1085(g)(2) (ii)					
owner/operator shall inspect & monitor air emission control equipment as follows:	154	265.1085(g)(3)					
fixed roof & its closure devices shall be visually inspected for defects; examples	154	265.1085(g)(3) (i)					
closed-vent system & control device shall be inspected & monitored in accordance with 265.1088	154	265.1085(g)(3) (ii)					
perform initial inspection of air emission control equipment on or before the tank becomes subject to 265.1085; thereafter, at least once a year except under special conditions of 265.1085(1)	154	265.1085(g)(3) (iii)					
in event of defect, it shall be repaired in accordance with 265.1085(k)	154	265.1085(g)(3) (iv)					
owner/operator shall maintain inspection record in accordance with 265.1090(b)	154	265.1085(g)(3) (v)					

					STATE A	ANALOG IS	i:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
owner/operator who controls air pollutant emissions by using a pressure tank shall meet the following:	154	265.1085(h)					
tank shall not be designed to vent to atmosphere as result of compression in vapor headspace during tank filling	154	265.1085(h)(1)					
tank openings shall be equipped with closure devices that operate with no detectable organic emissions as in 265.1084(d)	154	265.1085(h)(2)					
whenever hazardous waste is in the tank, it shall be operated as a closed system that does not vent to atmosphere except if safety device requires opening to avoid unsafe condition	154	265.1085(h)(3)					
owner/operator who controls air pollutant emissions by using an enclosure vented through a closed- vent system to enclosed combustion control device shall meet requirements in 265.1085(i) (1)-(4)	154	265.1085(i)					
tank shall be inside an enclosure; enclosure shall be designed & operated in accordance with 52.741, appendix B; allowance for openings; owner/ operator shall perform verification procedure as in Section 5.0	154	265.1085(i)(1)					
enclosure shall be vented through a closed-vent system to enclosed combustion control device designed & operated in accordance with standards specified in 265.1088	154	265.1085(i)(2)					

					STATE A	ANALOG IS):
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
safety devices, defined in 265.1081, may be installed & operated on any enclosure, closed-vent system, or control device used to comply with 265.1085(i)(1)-(2)	154	265.1085(i)(3)					
owner/operator shall inspect & monitor the closed-vent system & control device as in 265.1088	154	265.1085(i)(4)					
owner/operator shall transfer hazardous waste to tank subject to 265.1085 in accordance with the following:	154	265.1085(j)					
transfer of hazardous waste, except as in 265.1085(j)(2), to tank from another tank subject to 265.1085 or from surface impoundment subject to 265.1086 shall use continuous hard-piping or another closed system; individual drain system	154	265.1085(j)(1)					
requirements of 265.1085(j)(1) do not apply when transferring hazardous waste to tank under following:	154	265.1085(j)(2)					
hazardous waste meets average VO concentration conditions in 265.1083(c)(1) at point of waste origination	154	265.1085(j)(2) (i)					
hazardous waste has been treated by organic destruction or removal process to meet 265.1083(c)(2) requirements	154	265.1085(j)(2) (ii)					
owner/operator shall repair each defect detected during inspections performed under 265.1085(c)(4), (e)(3), (f)(3), or (g)(3) as follows:	154	265.1085(k)					

					STATE A	ANALOG IS	5:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
owner/operator shall make first efforts at repair no later than 5 days after detection & repair shall be completed no later than 45 days after detection except as in 265.1085(k)(2)	154	265.1085(k)(1)					
repairs may be delayed beyond 45 days if repair would require emptying or temporary removal from service & no alternative tanks are available; owner/ operator shall repair defect as soon as tank stops operation; repair shall be completed before resuming operation	154	265.1085(k)(2)					
after initial inspection & monitoring of cover pursuant to 265.1085, subsequent inspection & monitoring may be at intervals longer than 1 year under the following conditions:	154	265.1085(l)					
if inspecting or monitoring exposes worker to dangerous, hazardous, or other unsafe conditions, owner/operator may designate cover as unsafe & comply with the following:	154	265.1085(l)(1)					
prepare written explanation	154	265.1085(l)(1) (i)					
develop & implement written plan & schedule to inspect & monitor	154	265.1085(l)(1) (ii)					
when a tank is buried partially or entirely underground, owner/ operator must inspect & monitor only portions of cover located on or above ground surface	154	265.1085(1)(2)					

_						STATE A	ANALOG IS	:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
29	STANDARDS: SURFACE IMPOU	NDMENT	S					
	provisions of 265.1086 apply to control of air pollutant emissions from surface impoundments for which 265.1083(b) references this section	154	265.1086(a)					
	owner/operator shall control air pollutant emissions from surface impoundment by installing & operating either:	154	265.1086(b)					
	floating membrane cover in accordance with 265.1086(c); or	154	265.1086(b)(1)					
	cover vented through a closed-vent system to a control device in accordance with 265.1086(d)	154	265.1086(b)(2)					
	owner/operator who controls emissions from surface impoundment using a floating membrane cover shall meet requirements in 265.1086(c)(1)-(3)	154	265.1086(c)					
	surface impoundment shall be equipped with a floating membrane cover designed to meet the following:	154	265.1086(c)(1)					
	designed to float on liquid surface during normal operations & form a continuous barrier	154	265.1086(c)(1) (i)					
		154	265.1086(c)(1) (ii)					
	cover shall be fabricated from	154	265.1086(c)(1) (ii)(A)					
	synthetic membrane material with certain specifications	154	265.1086(c)(1) (ii)(B)					
	installed without visible cracks, holes, gaps, or open spaces between cover edges or foundation mountings	154	265.1086(c)(1) (iii)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
except as in 265.1086(c)(1)(v), openings in floating membrane cover shall be equipped with a closure device that does not allow for open spaces in closure device or between the opening & device	154	265.1086(c)(1) (iv)					
floating membrane cover may be equipped with emergency cover drains; drains shall be equipped with a slotted membrane fabric cover or flexible fabric sleeve seal	154	265.1086(c)(1) (v)					
closure devices shall consist of materials to minimize exposure of hazardous waste to atmosphere & maintain integrity throughout service life; factors to consider when selecting materials	154	265.1086(c)(1) (vi)					
whenever hazardous waste is in surface impoundment, floating membrane cover shall float on the liquid & each closure device in closed position except:	154	265.1086(c)(2)					
	154	265.1086(c)(2) (i)					
opening of closure devices or removal of cover is allowed to	154	265.1086(c)(2) (i)(A)					
provide access to surface impoundment or to remove accumulated sludge	154	265.1086(c)(2) (i)(B)					
opening of safety device is allowed to avoid unsafe condition	154	265.1086(c)(2) (ii)					
owner/operator shall inspect floating membrane cover as follows:	154	265.1086(c)(3)					
floating membrane cover & its closure devices shall be visually inspected for defects; examples	154	265.1086(c)(3) (i)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
perform initial inspection of floating membrane cover & closure devices on or before surface impoundment becomes subject to 265.1086; then at least once a year except under 265.1086(g)	154	265.1086(c)(3) (ii)					
in event of defect, it shall be repaired in accordance with 265.1086(f)	154	265.1086(c)(3) (iii)					
owner/operator shall maintain inspection record in accordance with 265.1090(c)	154	265.1086(c)(3) (iv)					
owner/operator who controls air pollutant emissions from surface impoundment using cover vented to a control device shall meet requirements in 265.1086(d)(1)-(3)	154	265.1086(d)					
surface impoundment covered & vented directly to a control device in accordance with the following:	154	265.1086(d)(1)					
cover & closure devices shall form a continuous barrier over liquid in surface impoundment	154	265.1086(d)(1) (i)					
opening in cover not vented to control device equipped with closure device; if pressure in vapor headspace is < atmospheric pressure; if pressure in vapor headspace is ≥ atmospheric pressure	154	265.1086(d)(1) (ii)					
cover & closure devices shall be made of suitable materials to minimize exposure to atmosphere & maintain integrity throughout service life; factors to consider when selecting materials	154	265.1086(d)(1) (iii)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
closed-vent system & control device shall be designed & operated in accordance with 265.1088	154	265.1086(d)(1) (iv)					
whenever hazardous waste is in surface impoundment, the cover shall be installed with closure device in closed position except:	154	265.1086(d)(2)					
•	154	265.1086(d)(2) (i)					
venting to control device is not required, & opening of closure	154	265.1086(d)(2) (i)(A)					
device or removal of cover is allowed in specified circumstances	154	265.1086(d)(2) (i)(B)					
opening of safety device, as in 265.1081, allowed to avoid unsafe condition	154	265.1086(d)(2) (ii)					
owner/operator shall inspect & monitor air emission control equipment as follows:	154	265.1086(d)(3)					
surface impoundment cover & closure devices shall be visually inspected for defects; examples	154	265.1086(d)(3) (i)					
closed-vent system & control device shall be inspected & monitored in accordance with 265.1088	154	265.1086(d)(3) (ii)					
initial inspection of air emission control equipment on or before surface impoundment becomes subject to 265.1086; then at least once a year except under 265.1086(g)	154	265.1086(d)(3) (iii)					
in event of defect, it shall be repaired in accordance with 265.1086(f)	154	265.1086(d)(3) (iv)					

					STATE A	ANALOG IS):
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
owner/operator shall maintain inspection record in accordance with 265.1090(c)	154	265.1086(d)(3) (v)					
owner/operator shall transfer hazardous waste to surface impoundment subject to 265.1086 in accordance with:	154	265.1086(e)					
transfer of hazardous waste, except as in 265.1086(e)(2), to surface impoundment from another surface impoundment subject to 265.1086 or from tank subject to 265.1085 shall use continuous hard-piping or another closed system; what constitutes individual drain system	154	265.1086(e)(1)					
requirements of 265.1086(e)(1) do not apply when transferring hazardous waste to surface impoundment under the following:	154	265.1086(e)(2)					
hazardous waste meets average VO concentration conditions in 265.1083(c)(1) at point of waste origination	154	265.1086(e)(2) (i)					
hazardous waste has been treated by organic destruction or removal process to meet 265.1083(c)(2) requirements	154	265.1086(e)(2) (ii)					
owner/operator shall repair each defect detected during inspections performed in accordance with 265.1086(c)(3) or (d)(3) as follows:	154	265.1086(f)					
owner/operator shall make first efforts at repair no later than 5 days after detection; repair shall be completed no later than 45 days after detection except as in 265.1086(f)(2)	154	265.1086(f)(1)					

						STATE A	ANALOG IS	:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	conditions under which repairs may be delayed beyond 45 days; owner/operator shall repair defect as soon as process generating hazardous waste in surface impoundment stops operation; repair completed before resuming operation	154	265.1086(f)(2)					
	following initial inspection & monitoring of the cover as required by Subpart CC, inspection & monitoring at intervals longer than 1 year under the following conditions:	154	265.1086(g)					
	written explanation stating why cover is unsafe, if required	154	265.1086(g)(1)					
	develop & implement written plan & schedule to inspect & monitor cover	154	265.1086(g)(2)					
29	STANDARDS: CONTAINERS							
	provisions of 265.1087 apply to control of air pollutant emissions from containers for which 265.1083(b) references this section	154	265.1087(a)					
	general requirements	154	265.1087(b)					
13	owner/operator shall control air pollutant emissions from each container subject to 265.1087 in accordance with the following:	154	265.1087(b)(1)					
	for containers having design capacities $> 0.1 \text{ m}^3 \& \le 0.46 \text{ m}^3$, owner/operator shall control air pollutant emissions in accordance with Container Level 1 standards in 265.1087(c)	154	265.1087(b)(1) (i)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
for containers having design capacities > 0.46 m³ not in light material service, owner/operator shall control air pollutant emissions in accordance with Container Level 1 standards in 265.1087(c)	154	265.1087(b)(1) (ii)					
for containers having design capacities > 0.46 m³ that are in light material service, owner/operator shall control air pollutant emissions in accordance with Container Level 2 standards in 265.1087(d)	154	265.1087(b)(1) (iii)					
when containers with design capacities > 0.1 m ³ are used for treatment of hazardous waste by waste stabilization process, owner/operator shall control air pollutant emissions in accordance with Container Level 3 standards in 265.1087(e)	154	265.1087(b)(2)					
Container Level 1 standards	154	265.1087(c)					
using Container Level 1 controls is one of following:	154	265.1087(c)(1)					
meets applicable U.S. DOT regulations on packaging for transportation as in 265.1087(f)	154	265.1087(c)(1) (i)					
equipped with cover & closure devices that form a continuous barrier over openings such that no open spaces into interior of container are visible	154	265.1087(c)(1) (ii)					
open-top container in which organic-vapor suppressing barrier is used such that no hazardous waste is exposed; example	154	265.1087(c)(1) (iii)					

-					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
container used to meet requirements of 265.1087(c)(1)(ii) or (c)(1)(iii) shall be equipped with covers & closure devices composed of materials to minimize exposure of hazardous waste to the atmosphere & to maintain equipment integrity; factors to consider in selecting materials	154	265.1087(c)(2)					
when using Container Level 1 controls, owner/operator shall install covers & closure devices and secure & maintain them in closed position except:	154	265.1087(c)(3)					
	154	265.1087(c)(3) (i)					
opening of closure device or cover	154	265.1087(c)(3) (i)(A)					
is allowed to add hazardous waste or other material as specified	154	265.1087(c)(3) (i)(B)					
	154	265.1087(c)(3) (ii)					
opening of closure device or cover	154	265.1087(c)(3) (ii)(A)					
is allowed to remove hazardous waste as specified	154	265.1087(c)(3) (ii)(B)					
opening of closure device or cover is allowed when access is needed to perform routine activities other than transfer hazardous waste; examples; after activity, promptly secure closure device or reinstall cover	154	265.1087(c)(3) (iii)					

					STATE A	ANALOG IS	i:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
opening of pressure relief devices allowed during normal operations to maintain internal pressure in accordance with container design; device shall operate with no detectable organic emissions when closed; settings at which device opens shall allow device to remain in closed position when internal pressure is within operating range; examples	154	265.1087(c)(3) (iv)					
opening of safety device, as defined in 265.1081, is allowed any time conditions require it to avoid unsafe condition	154	265.1087(c)(3) (v)					
inspect containers & their covers & closure devices as follows:	154	265.1087(c)(4)					
if hazardous waste is present in container when owner/operator first accepts possession & container is not emptied within 24 hours, it shall be visually inspected; if defect is detected, owner/operator shall repair in accordance with 265.1087(c)(4) (iii)	154	265.1087(c)(4) (i)					
if container remains at the facility for 1 year or more, owner/operator shall inspect it & its cover & closure devices initially & thereafter, at least every 12 months; if defect is detected, owner/operator shall repair in accordance with 265.1087(c)(4) (iii)	154	265.1087(c)(4) (ii)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
when defect is detected, owner/ operator shall make repair no later than 24 hours after detection & complete no later than 5 days after detection; if repair cannot be completed within 5 days, hazardous waste shall be removed, & container not used until repaired	154	265.1087(c)(4) (iii)					
owner/operator shall maintain a copy of the procedure used to determine that containers with 0.46 m³ or greater capacity are not managing hazardous waste in light material service	154	265.1087(c)(5)					
Container Level 2 standards	154	265.1087(d)					
13 container using Container Level 2 controls is one of following:	154	265.1087(d)(1)					
meets applicable U.S. DOT regulations on packaging for transportation as in 265.1087(f)	154	265.1087(d)(1) (i)					
container that operates with no detectable organic emissions in accordance 265.1087(g)	154	265.1087(d)(1) (ii)					
container that has been demonstrated to be vapor-tight by using part 60, appendix A, Method 27 in accordance with 265.1087(h)	154	265.1087(d)(1) (iii)					
transfer of hazardous waste shall minimize exposure to atmosphere, to extent practical; examples that meet 265.1087(d)(2)	154	265.1087(d)(2)					
owner/operator shall install covers & closure devices and secure & maintain them in closed position except:	154	265.1087(d)(3)					
	154	265.1087(d)(3) (i)					

opening of closure device or cover is allowed to add hazardous waste or other material as follows

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	154	265.1087(d)(3) (i)(A)					
	154	265.1087(d)(3) (i)(B)					
	154	265.1087(d)(3) (ii)					
ananina of alasyma davias an asyan	154	265.1087(d)(3) (ii)(A)					
opening of closure device or cover is allowed to remove hazardous waste as follows	154	265.1087(d)(3) (ii)(B)					
opening of closure device or cover allowed when access needed to perform routine activities other than transfer; examples; after activity, promptly secure closure device or reinstall cover	154	265.1087(d)(3) (iii)					
opening of pressure relief devices allowed during normal operations to maintain internal pressure in accordance with container design; device shall operate with no detectable organic emissions when in closed position; settings at which device opens shall allow device to remain in closed position when internal pressure is within operating range; examples	154	265.1087(d)(3) (iv)					
opening of safety device, as defined in 265.1081, is allowed any time conditions require it to avoid unsafe condition	154	265.1087(d)(3) (v)					
owner/operator shall inspect containers & their covers & closure devices as follows:	154	265.1087(d)(4)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
if hazardous waste is present in container when owner/operator first accepts possession & container is not emptied within 24 hours, it shall be visually inspected; if defect detected, owner/operator shall repair in accordance with 265.1087(d)(4) (iii)	154	265.1087(d)(4) (i)					
if container remains at the facility for 1 year or more, owner/operator shall inspect it & its cover & closure devices initially & thereafter, at least every 12 months to check for open spaces into its interior; if defect is detected, owner/operator shall repair in accordance with 265.1087(d)(4) (iii)	154	265.1087(d)(4) (ii)					
when defect is detected, owner/ operator shall make efforts at repair no later than 24 hours after detections & complete it as soon as possible but no later than 5 days after detection; if repair cannot be completed within 5 days, hazardous waste shall be removed, & container shall not be used until repaired	154	265.1087(d)(4) (iii)					
Container Level 3 standards	154	265.1087(e)					
3 container using Container Level 3 controls is one of following:	154	265.1087(e)(1)					
container that is vented through a closed-vent system to a control device in accordance with 265.1087(e)(2)(ii)	154	265.1087(e)(1) (i)					

					STATE A	ANALOG IS	i:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
container that is vented inside an enclosure which is exhausted through closed-vent system to a control device in accordance with 265.1087(e)(2)(i)-(ii)	154	265.1087(e)(1) (ii)					
owner/operator shall meet the following, as applicable:	154	265.1087(e)(2)					
container enclosure shall be designed & operated in accordance with 52.741, appendix B; allowance for openings; verification procedure as in § 5.0	154	265.1087(e)(2) (i)					
closed-vent system & control device shall be designed & operated in accordance with 265.1088	154	265.1087(e)(2) (ii)					
safety devices, in 265.1081, may be installed & operated on any container, enclosure, closed-vent system, or control device used to comply with 265.1087 (e)(1)	154	265.1087(e)(3)					
owner/operator shall inspect & monitor closed-vent system & control devices as in 265.1088	154	265.1087(e)(4)					
owners/operators shall prepare & maintain records specified in 265.1090(d)	154	265.1087(e)(5)					
for purpose of 265.1087(c)(1)(i) or (d)(1)(i) compliance, containers shall meet applicable U.S. DOT regulations on packaging for transportation as follows:	154	265.1087(f)					
meets applicable requirements in 49 CFR part 178 or 49 CFR part 179	154	265.1087(f)(1)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
hazardous waste managed in container in accordance with 49 CFR part 107, subpart B; 49 CFR part 172; 49 CFR part 173; & 49 CFR part 180	154	265.1087(f)(2)					
no exceptions to the 49 CFR part 178 or 179 regulations are allowed except as in 265.1087(f)(4)	154	265.1087(f)(3)					
for lab pack managed in accordance with 49 CFR part 178, owner/ operator may comply with exceptions for combination packagings specified in 49 CFR 173.12(b)	154	265.1087(f)(4)					
owner/operator shall use procedure in 265.1084(d) for determining container operates with no detectable organic emissions under 265.1087(d)(1)(ii)	154	265.1087(g)					
each potential leak interface on container, its cover, & closure devices shall be checked; examples	154	265.1087(g)(1)					
test performed when container is filled with material expected to be managed in this container; during test, container cover & closure devices shall be closed	154	265.1087(g)(2)					
procedure for determining container to be vapor-tight using Method 27 of part 60, appendix A to comply with 265.1087(d)(1)(iii)	154	265.1087(h)					
test performed in accordance with Method 27 of part 60, appendix A	154	265.1087(h)(1)					
pressure measurement device shall be used with precision of ±2.5mm water & capable of measuring above that used for vapor pressure tightness	154	265.1087(h)(2)					

RCRA REVISION CHECKLIST 154: Consolidated Organic Air Emission Standards for Tanks, Surface Impoundments, and Containers (cont'd)

SPA	18
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					STATE A	ANALOG IS):
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
if test results indicate container sustains pressure charge ≤ 750 Pascals, then it's determined to be vapor-tight	154	265.1087(h)(3)					

						STATE A	ANALOG IS	:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	STANDARDS: CLOSED-VENT S	YSTEMS A	AND CONTROL	DEVICES				
	265.1088 applies to each closed- vent system & control device installed & operated to control air emissions	154.1	265.1088(a)					
	closed-vent system shall meet following requirements:	154.1	265.1088(b)					
	route gases, vapors, & fumes to control device that meets requirements in 265.1088(c)	154.1	265.1088(b)(1)					
	designed & operated in accordance with 265.1033(j)	154.1	265.1088(b)(2)					
30	if system includes bypass devices, each device shall be equipped with a flow indicator or seal or locking device; for purposes of 265.1088(b)(3)(i) or (ii), other fittings are not bypass devices	154	265.1088(b)(3)					
	if flow indicator is used to comply with 265.1088(b)(3), it shall be installed at inlet to the bypass line; flow indicator is a device which indicates gas or vapor flow	154	265.1088(b)(3) (i)					
	if seal or locking device is used to comply with 265.1088(b)(3), it shall be placed such that bypass device cannot be opened without breaking the seal or removing the lock; examples; inspect seal or closure mechanism at least once a month	154	265.1088(b)(3) (ii)					
	closed-vent system shall be inspected & monitored by owner/ operator in accordance with 265.1033(k)	154	265.1088(b)(4)					
	control device shall meet the following requirements:	154.1	265.1088(c)					

						STATE A	ANALOG IS	:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	control device shall be one of following devices:	154.1	265.1088(c)(1)					
	control device designed & operated to reduce by at least 95% total organic content of inlet vapor stream	154.1	265.1088(c)(1) (i)					
	enclosed combustion device designed & operated in accordance with 265.1033(c)	154.1	265.1088(c)(1) (ii)					
	flare designed & operated in accordance with 265.1033(d)	154.1	265.1088(c)(1) (iii)					
30	owner/operator who use closed- vent system & control device to comply with 265.1088 shall comply with 265.1088(c)(2)(i)-(c) (2)(vi)	154	265.1088(c)(2)					
	periods of planned routine maintenance of the control device, during which 265.1088 (c)(1)(i)- (iii) are not met, shall not exceed 240 hours/year	154	265.1088(c)(2) (i)					
	requirements in 265.1088(c)(1)(i)-(iii) do not apply during planned routine maintenance	154	265.1088(c)(2) (ii)					
	requirements in 265.1088(c)(1)(i)- (iii) do not apply during control device system malfunction	154	265.1088(c)(2) (iii)					
	owner/operator shall demonstrate compliance with 265.1088(c)(2)(i) by recording information in 265.1090(e)(1)(v)	154	265.1088(c)(2) (iv)					
	owner/operator shall correct control device system malfunctions as soon as practicable to minimize excess air pollutant emissions	154	265.1088(c)(2) (v)					

					LE		ANALOG IS	:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	owner/operator shall operate closed-vent system such that gases, vapors, or fumes are not vented to control device during maintenance or malfunction except when it is necessary	154	265.1088(c)(2) (vi)					
	owner/operator using carbon adsorption system shall operate & maintain control device in accordance with following requirements:	154.1	265.1088(c)(3)					
	following initial startup, all activated carbon shall be replaced with fresh carbon regularly in accordance with 265.1033(g) or (h)	154.1	265.1088(c)(3) (i)					
31	carbon removed from control device shall be managed in accordance with 265.1033(m)	154.1 154.5 154	265.1088(c)(3) (ii)					
	owner/operator using control device other than a thermal vapor incinerator, flare, boiler, process heater, condenser, or carbon adsorption system shall operate & maintain in accordance with 265.1033(i)	154.1	265.1088(c)(4)					
	demonstrate that control device achieves performance requirements of 265.1088(c)(1) as follows:	154.1	265.1088(c)(5)					
	demonstration using performance test as in 265.1088(c)(5)(iii) or design analysis as in 265.1088(c) (5)(iv) for each control device except for following:	154.1	265.1088(c)(5) (i)					
	a flare	154.1	265.1088(c)(5) (i)(A)					
	boiler or process heater with design input capacity of 44 megawatts or greater	154.1	265.1088(c)(5) (i)(B)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
boiler or process heater into which vent system is introduced with the primary fuel	154.1	265.1088(c)(5) (i)(C)					
boiler or industrial furnace burning hazardous waste for which owner/operator has been issued a final permit & has designed & operates unit in accordance with 266, Subpart H; or	154.1 154	265.1088(c)(5) (i)(D)					
boiler or industrial furnace burning hazardous waste for which owner/operator designed & operates in accordance with interim status requirements of 266, Subpart H	154.1 154	265.1088(c)(5) (i)(E)					
owner/operator shall demonstrate performance of each flare in accordance with 265.1033(e)	154.1	265.1088(c)(5) (ii)					
for a performance test, owner/operator shall use test methods & procedures in 265.1034(c)(1)-(4)	154.1	265.1088(c)(5) (iii)					
design analysis shall meet requirements specified in 265.1035(b)(4)(iii)	154.1	265.1088(c)(5) (iv)					
owner/operator shall demonstrate that a carbon adsorption system achieves 265.1088(c)(1) performance requirements	154.1	265.1088(c)(5) (v)					
if owner/operator & Regional Administrator do not agree on a demonstration of control device performance using design analysis, then disagreement shall be resolved using performance test in accordance with 265.1088(c)(5) (iii); Regional Administrator may choose authorized representative to observe the test	154.1	265.1088(c)(6)					

						STATE A	ANALOG IS	:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	control device shall be inspected & monitored by owner/operator in accordance with 265.1033(f)(2) & 265.1033(k); readings from each monitoring device inspected at least once each day; any necessary corrective measures immediately implemented	154	265.1088(c)(7)					
29	INSPECTION AND MONITORIN	G REQUIR	EMENTS					
	owner/operator shall inspect & monitor air emission control equipment in accordance with 265.1085-1088	154	265.1089(a)					
	owner/operator shall develop & implement a written plan & schedule to perform inspections & monitoring required by 265.1089(a); incorporate plan into facility inspection plan under 265.15	154	265.1089(b)					
	RECORDKEEPING REQUIREME	ENTS						
32	owners/operator subject to 265, Subpart CC shall record & maintain information specified in 265.1090(b)-(i); with exception, records shall be maintained for at least 3 years; documentation maintained until air emission control equipment is replaced; information required by 265.1090(i) shall be maintained as long as the tank or container is not using air emission controls in 264.1084-264.1087	154	265.1090(a)					
32	owner/operator of a tank using air emission controls in accordance with 265.1085 shall prepare & maintain records that include:	154	265.1090(b)					

					STATE A	ANALOG IS	:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
for tank using air emission controls in accordance with 264.1085, owner/ operator shall record:	154	265.1090(b)(1)					
tank ID number	154	265.1090(b)(1) (i)					
tank 15 number	154	265.1090(b)(1) (ii)					
record for each inspection required by 265.1085 that includes the	154	265.1090(b)(1) (ii)(A)					
inspection date & other information for defects detected	154	265.1090(b)(1) (ii)(B)					
owner/operator shall record the following information, as applicable to the tank:	154	265.1090(b)(2)					
owner/operator using a fixed roof shall prepare & maintain records for each maximum organic vapor pressure determination in accordance with 265.1085(c); date & time of sample collection, analysis method, & results	154	265.1090(b)(2) (i)					
owner/operator using internal floating roof shall prepare & maintain documentation describing design	154	265.1090(b)(2) (ii)					
	154	265.1090(b)(2) (iii)					
owners/operators using external floating roof shall prepare &	154	265.1090(b)(2) (iii)(A)					
maintain documentation & records for specified items	154	265.1090(b)(2) (iii)(B)					

						STATE A	ANALOG IS	:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
		154	265.1090(b)(2) (iv)					
	and aymer/aperator using an	154	265.1090(b)(2) (iv)(A)					
	each owner/operator using an enclosure shall prepare & maintain specified records	154	265.1090(b)(2) (iv)(B)					
32	owner/operator of surface impoundment using air emission controls in accordance with 265.1086 shall prepare & maintain records that include:	154	265.1090(c)					
	surface impoundment ID number	154	265.1090(c)(1)					
	documentation describing floating membrane cover that includes description of cover design, & certification that cover meets specifications in 265.1086(c)	154	265.1090(c)(2)					
	record for each inspection required by 265.1086 that includes:	154	265.1090(c)(3)					
	date inspection was conducted	154	265.1090(c)(3) (i)					
	for each defect detected during inspection: location, description, date & corrective action; if repair is delayed, owner/operator shall record reason & date of expected repair	154	265.1090(c)(3) (ii)					
	for surface impoundment equipped with cover & vented through a closed-vent system to a control device, owner/operator shall prepare & maintain records specified in 265.1090(e)	154	265.1090(c)(4)					
32	owner/operator of containers using Container Level 3 air emission controls in accordance with 265.1087 shall prepare & maintain records that include following:	154	265.1090(d)					

						STATE A	ANALOG IS	:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	records for most recent calculations & measurements to verify enclosure meets criteria of permanent total enclosure as in "Procedure T", 40 CFR 52.741, appendix B	154	265.1090(d)(1)					
	records required for closed-vent system & control device in accordance with 265.1090(e)	154	265.1090(d)(2)					
32	owner/operator using closed-vent system & control device in accordance with 265.1088 shall prepare & maintain records that include:	154	265.1090(e)					
	documentation that includes:	154	265.1090(e)(1)					
	certification signed & dated by owner/ operator stating control device is designed to operate at performance level when unit operating at capacity	154	265.1090(e)(1) (i)					
	specified design documentation if design analysis is used; include description of control device design in accordance with 265.1035(b)(4) (iii) & certification by owner/operator that control equipment meets applicable specifications	154	265.1090(e)(1) (ii)					
	performance test plan & all test results, if performance tests are used	154	265.1090(e)(1) (iii)					
	information as required by 265.1035(c)(1)-(2)	154	265.1090(e)(1) (iv)					

					STATE ANALOG IS:		:	
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	specified in 265.1090(e)(1)(v)(A)- (B) for planned routine maintenance operations requiring control devices not to meet 265.1088(c)(1)(i)-(iii)	154	265.1090(e)(1) (v)					
		154	265.1090(e)(1) (v)(A)					
		154	265.1090(e)(1) (v)(B)					
		154	265.1090(e)(1) (vi)					
	owner/operator shall record information specified in 265.1090(e)(1)(vi)(A)-(C) for unexpected control device system malfunctions	154	265.1090(e)(1) (vi)(A)					
		154	265.1090(e)(1) (vi)(B)					
		154	265.1090(e)(1) (vi)(C)					
	management records of carbon removed from carbon adsorption system conducted in accordance with 265.1088(c)(3)(ii)	154	265.1090(e)(1) (vii)					
32	owner/operator of a tank, surface impoundment, or container exempted from standards in accordance with 265.1083(c) shall prepare & maintain the following records:	154	265.1090(f)					
	if exempted under 265.1083(c)(1)-(2), owner/operator shall record information used for each waste determination in operating log; if waste sample results are used for determination, date, time, & location shall be recorded in accordance with 265.1084	154	265.1090(f)(1)					
	if exempted under 265.1083(c)(2) (vii) or (viii), owner/operator shall record ID number for incinerator, boiler, or industrial furnace in which hazardous waste is treated	154	265.1090(f)(2)					

						STATE A	ANALOG IS	:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
32	owner/operator designating a cover as "unsafe to inspect & monitor" shall record in facility log: ID numbers, explanations, & inspection plans & schedules	154	265.1090(g)					
	owners/operators subject to 265, Subpart CC & to control device standards in 40 CFR Part 60, Subpart VV or 40 CFR 61, Subpart V may demonstrate compliance by documentation pursuant to those subparts to extent it duplicates that required by 265.1090	154.1 154	265.1090(h)					
33	in accordance with 265.1080(d), for tank or container not using air emissions controls specified in 265.1085-1088, owner/operator shall record & maintain the following:	154.3 154	265.1090(i)					
33	list of organic peroxide compounds manufactured at the facility that meet conditions in 265.1080(d)(1)	154.3 154	265.1090(i)(1)					
33	description of how hazardous waste containing organic peroxide compounds identified in 265.1090(i)(1) are managed; description shall include:	154.3 154	265.1090(i)(2)					
	for tanks, sufficient information provided to describe: facility tank ID number, purpose & placement of tank in the management train, & procedures used to ultimately dispose of hazardous waste	154.3 154	265.1090(i)(2) (i)					

					STATE ANALOG IS:			:
	FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	for containers, sufficient information provided to describe: facility container ID number for the container or group of containers, purpose & placement of container(s) in management train, & procedures used to ultimately dispose of hazardous waste	154.3 154	265.1090(i)(2) (ii)					
33	why managing hazardous waste containing organic peroxide compounds identified in 265.1090 (i)(1) would create undue safety hazard if specified air emission controls are installed & operated; include following information:	154.3 154	265.1090(i)(3)					
	for tanks, sufficient information to explain how required air emission controls would affect design features & facility operating procedures currently used, & why installation of safety devices will not address situations in which evacuation is necessary	154.3 154	265.1090(i)(3) (i)					
	for containers, sufficient information to explain how required air emission controls would affect design & handling procedures currently used, & why installation of safety devices under Subpart CC will not address situations in which evacuation is necessary	154.3 154	265.1090(i)(3) (ii)					
	ALTERNATIVE TANK EMISSIO	NS CONTI	ROL REQUIREM	ENTS		ı	•	
34	reserve	154.1 154	265.1091					
			APPENDIX VI			ı	ı	
	Compounds With Henry's Law Constant Less Than 0.1 Y/X	154	Part 265, Appendix VI					

				STATE ANALOG IS:			:
F	RULE	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	LESS STRIN-	MORE STRIN-	BROADER
FEDERAL REQUIREMENTS REF	FERENCE	CITATION	CITATION	ALENT	GENT	GENT	IN SCOPE

PART 270 - FPA ADMINISTERED PERMIT PROGRAMS: THE HAZARDOUS WASTE PERMIT

PART 270 - EPA ADMINIST	ERED PE	RMIT PROGRAN PROGRAM	4S: THE HAZA	ARDOUS	WASTE	E PERN	ИIT
S	UBPART	A - GENERAL IN	VFORMATION				
EFFECT OF A PERMIT							
remove "or" at end of paragraph	154.1	270.4(a)(2)					
replace period at end of paragraph with "; or"	154.1	270.4(a)(3)					
add new paragraph: requirements promulgated under 265, Subparts AA, BB, or CC limiting air emissions	154.1	270.4(a)(4)					
	SUBPAR	ГВ - PERMIT AF	PPLICATION				
CONTENTS OF PART B: GENE	RAL REQ	UIREMENTS					
remove "and" before "264.1058"; add ", 264.1084, 264.1085, 264.1086 and 264.1088" at end	154.1 154	270.14(b)(5)					
SPECIFIC PART B INFORMATION	ON REQU	TREMENTS FOR	CONTAINER	S			
add new paragraph: information requirements on air emission control equipment as in 270.27	154.1	270.15(e)					
SPECIFIC PART B INFORMATION	ON REQU	IREMENTS FOR	TANK SYSTE	EMS			
add new paragraph: information requirements on air emission control equipment as in 270.27	154.1	270.16(k)					
SPECIFIC PART B INFORMATION	ON REQU	IREMENTS FOR	SURFACE IM	POUNDN	MENTS		
add new paragraph: information requirements on air emission control equipment as in 270.27	154.1	270.17(j)					

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						STATE A	ANALOG IS	:
	EEDERAL REQUIREMENTS	RULE	FEDERAL RCRA	ANALOGOUS STATE	EQUIV-	LESS STRIN-	MORE STRIN-	BROADER
	SPECIFIC PART B INFORMATIC SURFACE IMPOUNDMENTS, AN	_		AIR EMISSION	CONTI	GENT ROLS F	GENT FOR TA	IN SCOPE ANKS,
	add section: except as in 264.1, owners/operators of tanks, surface impoundments, or containers that use air emission controls in accordance with requirements of 264, Subpart CC, shall provide additional information:	154.1 154	270.27(a)					
	documentation for each floating roof cover installed on tank subject to 264.1084(d)(1) or (2) that includes information prepared by owner/operator or provided by cover manufacturer or vendor describing cover design, & certification that cover meets applicable design specifications of 264.1084(e)(1) or 264.1084(f)(1).	154.1 154.5 154	270.27(a)(1)					
28	ID of each container area subject to requirements of 264, Subpart CC & certification that requirements of 270, Subpart B are met	154.1 154	270.27(a)(2)					
	documentation for each enclosure used to control air pollutant emissions from tanks or containers in accordance with 264.1084(d)(5) or 264.1086(e)(1)(ii) that includes records for most recent set of calculations & measurements performed by owner/operator to verify that enclosure meets specifications of Procedure T under 40 CFR 52.741, appendix B	154.1 154.5 154	270.27(a)(3)					

					STATE A	ANALOG IS	i:
FEDERAL REQUIREMENTS	RULE REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
documentation for each floating membrane cover installed on surface impoundment in accordance with 264.1085(c) that includes information prepared by owner/operator or provided by cover manufacturer or vendor describing cover design, & certification that cover meets specifications of 264.1085(c)(1)	154.1 154	270.27(a)(4)					
documentation for each closed-vent system & control device installed in accordance with 40 CFR 264.1087 that includes design & performance information as in 270.24(c) & (d) of this part	154.1 154	270.27(a)(5)					
emissions monitoring plan for both Method 21 in 40 CFR part 60, appendix A & control device monitoring methods; information plan shall include	154.1 154	270.27(a)(6)					
when owner/operator of facility subject to 265, Subpart CC cannot comply with 264, Subpart CC by date of permit issuance, schedule of implementation required under 40 CFR 265.1082 of this chapter	154.1 154	270.27(a)(7)					

Rule 154.1 (December 6, 1994; 59 <u>FR</u> 62896) initially revised 262.34(a)(1)(i) and 262.34(a)(1)(ii) by adding Subparts AA, BB, and CC as internal references, and Rule 154.5 (February 9, 1996; 61 <u>FR</u> 4903) made technical corrections to 262.34(a)(1)(i). Rule 154 (November 25, 1996; 61 <u>FR</u> 59932) finally amended these paragraphs by reversing the changes made by Rules 154.1 and 154.5. See the July 1, 1994 CFR for the correct version of these paragraphs.

At 264.73(b)(6), there is a typographical error in Rule 154.1 (December 6, 1994; 59 <u>FR</u> 62896). The internal reference "264.1034(c) through 264.304(f)" should be "264.1034(c) through 264.1034(f)".

Rule 154.1 (December 6, 1994; 59 <u>FR</u> 62896) originally introduced text at 264.1033(m), (m)(1), (m)(2), and (m)(3). Rule 154.5 (February 9, 1996; 61 <u>FR</u> 4903) significantly revised this paragraph and added subparagraphs (m)(2)(i)-(ii) and (m)(3)(i)-(ii). Rule 154 (November 25, 1996; 61 <u>FR</u> 59932) subsequently redesignated 264.1033(m) as 264.1033(n). The November 25, 1996 rule then

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revised the newly redesignated text at 264.1033(n) and added subparagraphs (n)(1)(i)-(iii).

- At 264.1080(a), there is a typographical error in Rule 154.1 (December 6, 1994; 59 <u>FR</u> 62896): "subparts" should be "subpart".
- This paragraph was introduced by Rule 154.1 (December 6, 1994; 59 <u>FR</u> 62896). Although the paragraph was included in Rule 154 (November 25, 1996; 61 <u>FR</u> 59932), no changes were made to the text.
- Rule 154.1 (December 6, 1994; 59 <u>FR</u> 62896) originally introduced 264.1082(c)(2)(iii). It was amended by Rule 154.5 (February 9, 1996; 61 <u>FR</u> 4903). Although 264.1082(c)(2)(iii) was included in Rule 154 (November 25, 1996; 61 <u>FR</u> 59932), no changes were made to the text.
- Rule 154.1 (December 6, 1994; 59 <u>FR</u> 62896) introduced 264.1082(c)(2)(vi) and (vii) to the Federal code. Rule 154 (November 25, 1996; 61 <u>FR</u> 59932) subsequently redesignated 264.1082(c)(2)(vi) and (vii) as 264.1082(c)(2)(vii) and (viii) and added a new 264.1082(c)(2)(vi).
- ⁸ Rule 154.1 (December 6, 1994; 59 <u>FR</u> 62896) originally introduced paragraphs 264.1082(d) and (e) into the Federal code. Paragraph 264.1082(d) was subsequently amended by Rule 154.5 (February 9, 1996; 61 <u>FR</u> 4903). Rule 154 (November 25, 1996; 61 <u>FR</u> 59932) then removed the text at 264.1082(d). The November 25, 1996 rule revised 264.1082(e) and redesignated it as 264.1082(d).
- Rule 154.1 (December 6, 1994; 59 <u>FR</u> 62896) originally introduced the text at 264.1082(d)(3)-(5) at 264.1082(e)(2)-(4). Rule 154 (November 25, 1996; 61 <u>FR</u> 59932) redesignated the text at 264.1082(e)(2)-(4) as (d)(3)-(5) and introduced new text at 264.1082(d)(2). The rule also removed the text originally introduced by Rule 154.1 (December 6, 1994; 59 <u>FR</u> 62896) at 264.1082(d) and redesignated 264.1082(e) as 264.1082(d).
- This subparagraph was introduced by Rule 154.1 (December 6, 1994; 59 <u>FR</u> 62896) and amended by Rule 154.5 (February 9, 1996; 61 <u>FR</u> 4903). Although this subparagraph was included in Rule 154 (November 25, 1996; 61 <u>FR</u> 59932), no changes were made to the text.
- The introductory text of this paragraph was introduced by Rule 154.1 (December 6, 1994; 59 <u>FR</u> 62896). Although this text was included in Rule 154, no changes were made to it.
- Sections 264.1084, 264.1085, 264.1086, and 264.1088 were originally introduced by Rule 154.1 (December 6, 1994; 59 FR 62896) and amended by Rule 154.5 (February 9, 1996; 61 FR 4903). Rule 154 (November 25, 1996; 61 FR 59932) completely revised these sections. States should take care to adopt the version of sections 264.1084, 264.1085, 264.1086, and 264.1088 from Rule 154 (November 25, 1996) as reflected on this consolidated revision checklist.
- An error exists in the July 1, 1997 CFR in that the paragraph is missing "(1)" to designate the first paragraph of the section.
- Paragraphs 264.1087(b)(3) and 264.1087(c)(2) and their subparagraphs were originally introduced by Rule 154.1 (December 6, 1994; 59 FR 62896). Rule 154 (November 25, 1996; 61 FR 59932)

completely revised these paragraphs. States should take care to adopt the version of these paragraphs from Rule 154 as reflected on this consolidated revision checklist.

- Note there is an error in 264.1087(c)(3)(ii). Rule 154.5 (February 9, 1996; 61 <u>FR</u> 4903) replaced "§ 264.1033(m)" with "§ 264.1033(n)". It is likely the reference to 264.1033(n) should be to 264.1033(m) because 264.1033(n) did not exist at the time.
- Paragraphs 264.1089(a) through (g) were originally introduced by Rule 154.1 (December 6, 1994; 59 FR 62896). Rule 154.5 (February 9, 1996; 61 FR 4903) subsequently amended 264.1089(a)(1) and (e). Rule 154 (November 25, 1996; 61 FR 59932) completely revised the structure and text of these paragraphs. States should take care to adopt the version of paragraphs 264.1089(a) through (g) from Rule 154 (November 25, 1996) as reflected on this consolidated revision checklist.
- The language at 264.1089(i), (i)(1), (i)(2), and (i)(3) was introduced by Rule 154.3 (September 29, 1995; 60 FR 50426). Although these paragraphs were included in Rule 154 (November 25, 1996; 61 FR 59932), no changes were made to the text.
- 18 An error exists in the July 1, 1997 CFR. The third sentence is a duplicate of the second sentence, except that it does not include the option designations "(1)" and "(2)" which were introduced by Rule 154.5. The sentence should have been replaced by the Rule 154.5 sentence and not left in the regulations.
- Section 264.1091, Alternative Control Requirements for Tanks, was introduced by Rule 154.1 (December 6, 1994; 59 <u>FR</u> 62896). It was subsequently removed and reserved by Rule 154 (November 25, 1996; 61 <u>FR</u> 59932).
- Despite reference to 265.1091, that section has been removed and reserved by Rule 154 (November 25, 1996; 61 <u>FR</u> 59932).
- Note there is a typographical error in 265.1033(f)(2)(vi)(B) in Rule 154 (November 25, 1996; 61 <u>FR</u> 59932): "Celsius (oC) or \pm 0.5 oC" should be "Celsius (°C) or \pm 0.5 °C".
- Rule 154.1 (December 6, 1994; 59 <u>FR</u> 62896) originally introduced text at 265.1033(l), (l)(1), (l)(2), and (l)(3). Rule 154.5 (February 9, 1996; 61 <u>FR</u> 4903) significantly revised the paragraph and added subparagraphs (l)(2)(i)-(ii) and (l)(3)(i)-(ii). Rule 154 (November 25, 1996; 61 <u>FR</u> 59932) subsequently redesignated 265.1033(l) as 265.1033(m). The November 25, 1996 rule then revised the newly redesignated text at 265.1033(m) and added subparagraphs (m)(1)(i)-(iii).
- At 265.1080(a), there is a typographical error in Rule 154.1 (December 6, 1994; 59 <u>FR</u> 62896): "subparts" should be "subpart".
- Rule 154.1 (December 6, 1994; 59 <u>FR</u> 62896) originally introduced 265.1083(c)(2)(iii). It was amended by Rule 154.5 (February 9, 1996; 61 <u>FR</u> 4903). Although it was included in Rule 154 (November 25, 1996; 61 <u>FR</u> 59932), no changes were made to the text.
- ²⁵ Rule 154.1 (December 6, 1994; 59 <u>FR</u> 62896) introduced 265.1083(c)(2)(vi) and (vii) into the Federal code. Rule 154 (November 25, 1996; 61 FR 59932) subsequently redesignated

- 265.1083(c)(2)(vi) and (vii) as 265.1083(c)(2)(vii) and (viii) and added a new 265.1083(c)(2)(vi).
- Rule 154.1 (December 6, 1994; 59 <u>FR</u> 62896) originally introduced paragraphs 265.1083(d) and (e) into the Federal code. Paragraph 265.1083(d) was subsequently amended by Rule 154.5 (February 9, 1996; 61 <u>FR</u> 4903). Rule 154 (November 25, 1996; 61 <u>FR</u> 59932) then removed the text at 265.1083(d). The November 25, 1996 rule revised 265.1083(e) and redesignated it as 265.1083(d).
- Rule 154.1 (December 6, 1994; 59 <u>FR</u> 62896) originally introduced the text at 265.1083(d)(3)-(5) at 265.1083(e)(2)-(4). Rule 154 (November 25, 1996; 61 <u>FR</u> 59932) redesignated the text at 265.1083(e)(2)-(4) as (d)(3)-(5) and introduced new text at 265.1083(d)(2). The rule also removed the text originally introduced by Rule 154.1 at 265.1083(d) and redesignated 265.1083(e) as 265.1083(d).
- This subparagraph was introduced by Rule 154.1 (December 6, 1994; 59 <u>FR</u> 62896). Although this subparagraph was included in Rule 154 (November 25, 1996; 61 <u>FR</u> 59932), no changes were made to the text.
- Sections 265.1085, 265.1086, 265.1087, and 265.1089 were originally introduced by Rule 154.1 (December 6, 1994; 59 FR 62896) and amended by Rule 154.5 (February 9, 1996; 61 FR 4903). Rule 154 (November 25, 1996; 61 FR 59932) completely revised these sections. States should take care to adopt the version of sections 265.1085, 265.1086, 265.1087, and 265.1089 from Rule 154 (November 25, 1996) as reflected on this consolidated revision checklist.
- Paragraphs 265.1088(b)(3) and 265.1088(c)(2) and their subparagraphs were originally introduced by Rule 154.1 (December 6, 1994; 59 <u>FR</u> 62896). Rule 154 (November 25, 1996; 61 <u>FR</u> 59932) completely revised these paragraphs. States should take care to adopt the version of these paragraphs from Rule 154 as reflected on this consolidated revision checklist.
- Note there is an error in 265.1088(c)(3)(ii). Rule 154.5 (February 9, 1996; 61 <u>FR</u> 4903) replaced "§ 265.1033(1)" with "§ 265.1033(m)". It is likely the reference to 265.1033(m) should be to 265.1033(l) because 265.1033(m) did not exist at the time.
- Paragraphs 265.1090(a) through (g) were originally introduced by Rule 154.1 (December 6, 1994; 59 FR 62896). Rule 154.5 (February 9, 1996; 61 FR 4903) subsequently amended 265.1090(a)(1) and (e). Rule 154 (November 25, 1996; 61 FR 59932) completely revised the structure and text of these paragraphs. States should take care to adopt the version of paragraphs 265.1090(a) through (g) from Rule 154 (November 25, 1996) as reflected on this consolidated revision checklist.
- The language at 265.1090(i), (i)(1), (i)(2), and (i)(3) was introduced by Rule 154.3 (September 29, 1995; 60 FR 50426). Although these paragraphs were included in Rule 154 (November 25, 1996; 61 FR 59932), no changes were made to the text.
- Section 265.1091, Alternative Tank Emissions Control Requirements, was introduced by Rule 154.1 (December 6, 1994; 59 <u>FR</u> 62896). It was subsequently removed and reserved by Rule 154 (November 25, 1996; 61 FR 59932).